

covisint

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ProviderLink Facility Administrator Manual



ProviderLink Facility Administrator Manual

Your Handbook For ProviderLink
Techniques, Best Practices, Examples, and Tips

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Section 1 - Introduction to ProviderLink

What is ProviderLink?

Unique to the healthcare industry is our interdependence on each other. Rarely can a job be performed without successful external communications. Before you can do your job you must get an authorization, signature, order, medical record, referral, form, bed availability, etc. from someone else who typically does not report to you or even work for your organization. Herein lies the fundamental healthcare administrative problem. We are interdependent on each other but not necessarily accountable to each other.

ProviderLink is an Internet communications tool that allows you to communicate patient information with other healthcare facilities or professionals. Instead of being tied to a particular fax machine or telephone extension, you can access ProviderLink anywhere you have an Internet connection.

Any document, whether electronic or handwritten, or any other information about a patient can be placed in the patient record and securely sent to recipients. As long as the document can be printed to a local printer or faxed, it can be loaded into ProviderLink and attached to a patient record.

Whether the organizations you communicate with are online with ProviderLink or not, you can use ProviderLink to track any messages to or from them. For facilities that are online with ProviderLink, every message you send to them appears on their computer screen. If the facility is not yet online, you can still fax them messages and use ProviderLink's fax-back, cover sheet to have any replies automatically routed back to the appropriate patient record. In either case, ProviderLink streamlines all of your communications.

Whenever you are transmitting patient records, you should be concerned about security and HIPAA compliance. ProviderLink helps customers with their HIPAA compliance. Every message sent or received by ProviderLink is logged and date/time stamped. You can see when a message is sent, when it was read, and who read it. All messages are patient specific, meaning they are logged with and follow the patient record. You will always be able to see the complete patient history in ProviderLink. The data stored in ProviderLink is secure and backed up several times each day.

Benefits of Using ProviderLink

Each organization and each department within an organization has different communication needs and ProviderLink has features to address them all.

Here are a few benefits current customers of different types have enjoyed since coming online with ProviderLink :

Hospitals

- a) Utilization Review
 - Less time spent faxing and on the phone
 - Extensive history and audit trail
- b) Discharge Planning
 - Less time spent faxing and on the phone
 - Electronically obtain prior authorizations from participating agencies

Introduction to ProviderLink

- Broadcast a referral (e.g., SNF, DME, HHA, etc.) with just a few mouse clicks
 - Referral replies are directly attached to the patient records
- c) Business Office
- Electronically receive requests for medical records
 - Respond to requests more quickly to shorten the A/R cycle
- d) Outpatient Services
- Central fax server allows central processing of all physician orders
 - Workflow management for outpatient processes
- e) Outpatient Services
- Streamline internal communication processes in one workflow

Skilled Facilities

- a) Receive referrals from hospitals electronically
- b) Pager notification lets you know the moment a referral arrives
- c) Electronically receive and process Medicaid authorizations and prior approval
- d) Broadcast referrals to assisted living, rest homes, and other facilities

DME/HME

- a) Manage physician signature collections for Certificates of Medical Necessity
- b) Electronically obtain Medicaid or private payor approval
- c) Electronically store Medicare DMERC forms
- d) Receive referrals from facilities electronically
- e) Pager notification lets you know the moment a referral arrives from an online source.

Payors

- a) Less time managing faxes and on the phone
- b) Create online authorizations and schedule upcoming reviews
- c) Copy clinical information into your other systems



Conventions Used In This Guide

- When introducing you to a new term, the term will appear in *italics*.
- Using the mouse is key to effectively using ProviderLink. When the instructions say to *click*, it refers to a single click of the left mouse button. This is the main difference of navigating and working in ProviderLink as most commands require a single click.
- There will be times when the instructions will ask you to *double-click* on items. This refers to two rapid clicks of the left mouse button. Double clicking in ProviderLink is relatively rare.
- The *menu bar* also plays a key role in navigating through ProviderLink. When you are asked to use the menu bar, the instructions will include bold text and arrows like this: **Lookup → Facility**.

- The instructions may call for you to type some text into a field in ProviderLink. The text you will be asked to type will appear in a special font: This is text you need to enter into a field.
- If you need to press a key on your keyboard, the text on the key will appear in a bold special font. For example, Press the **Enter** key.
- When you need to click a link or a button on the screen, the link or button name will appear in bold letters: click the **Submit** button.

Icons And Notes

The icons and notes used in the margins will lend you insight as to how you may best use the instructions as they are presented.

<i>Icon</i>	<i>How The Icon Is Used</i>
	The target icon points to a useful tip or hint that may help you use ProviderLink more efficiently.
	The Book icon helps to introduce an idea or concept for the first time.

How This Guide Is Organized

- **Section 1** - *“Introduction To ProviderLink”* - This section gives a basic overall introduction to ProviderLink and explains how to use this Training Guide to get the best results.
- **Section 2** - The *“Administering Your ProviderLink System”* section covers the characteristics and roles of facility administrators and the methodology behind setting up and maintaining your ProviderLink facility.
- **Section 3** - This section contains an alphabetical *Index* to help you find the topic you need more quickly.

Section 2 - Administering Your ProviderLink System

The Characteristics and Roles of the Facility Administrator

ProviderLink Facility Administrators are a vital part of the success of implementing, using, and maintaining the ProviderLink system for your facility. The most effective Facility Administrators, also called Super Users, usually possess the following characteristics:

- Completely understand the organization's procedures and how ProviderLink integrates with the day-to-day activities.
- Computer literate and an expert in any internal clinical systems used at the facility.
- Effective in communicating with and eager to assist co-workers.
- Regular user (at least daily) of ProviderLink once implemented.
- Available on site to answer co-worker questions and address ProviderLink issues.

Besides being a ProviderLink user, the facility administrator has responsibilities in setting up, adjusting, and maintaining the ProviderLink system for the organization. Here are some of the roles and responsibilities of the facility administrator:

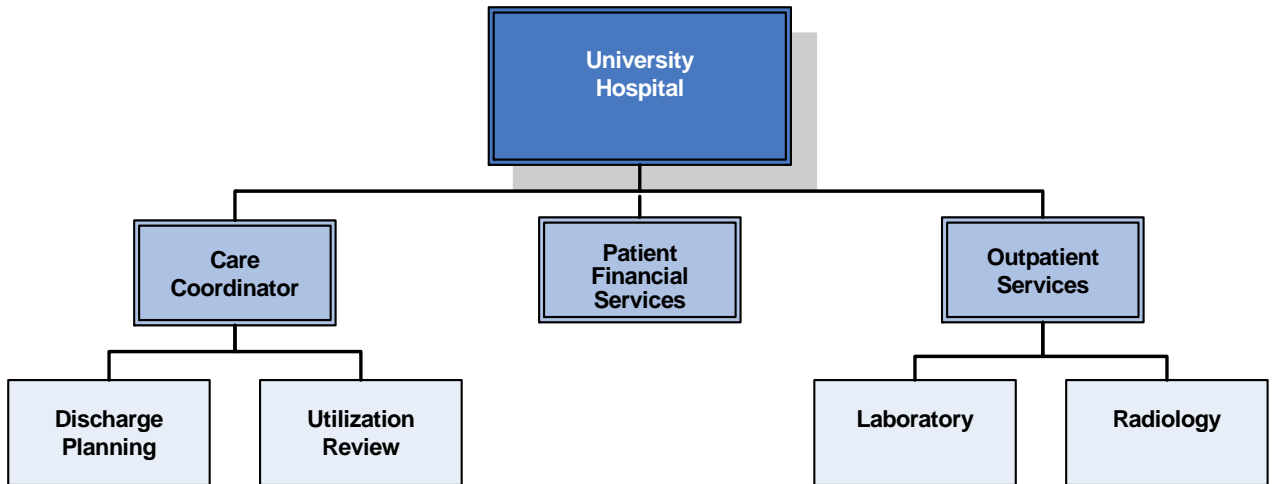
- Assist in training new users, provide on site user support, and communicate support issues to ProviderLink.
- Work List administration – add/remove work lists, maintain quick lookups, link e-forms.
- Mailbox administration – set up and maintain mailboxes, designate associated work lists, and assign routing rules.
- E-Form administration – create and maintain e-forms.
- Messaging administration – create and maintain fax-only facilities, distribution lists, and templates.
- Patient administration – maintain patient census and documents.

The ProviderLink Facility Setup Methodology

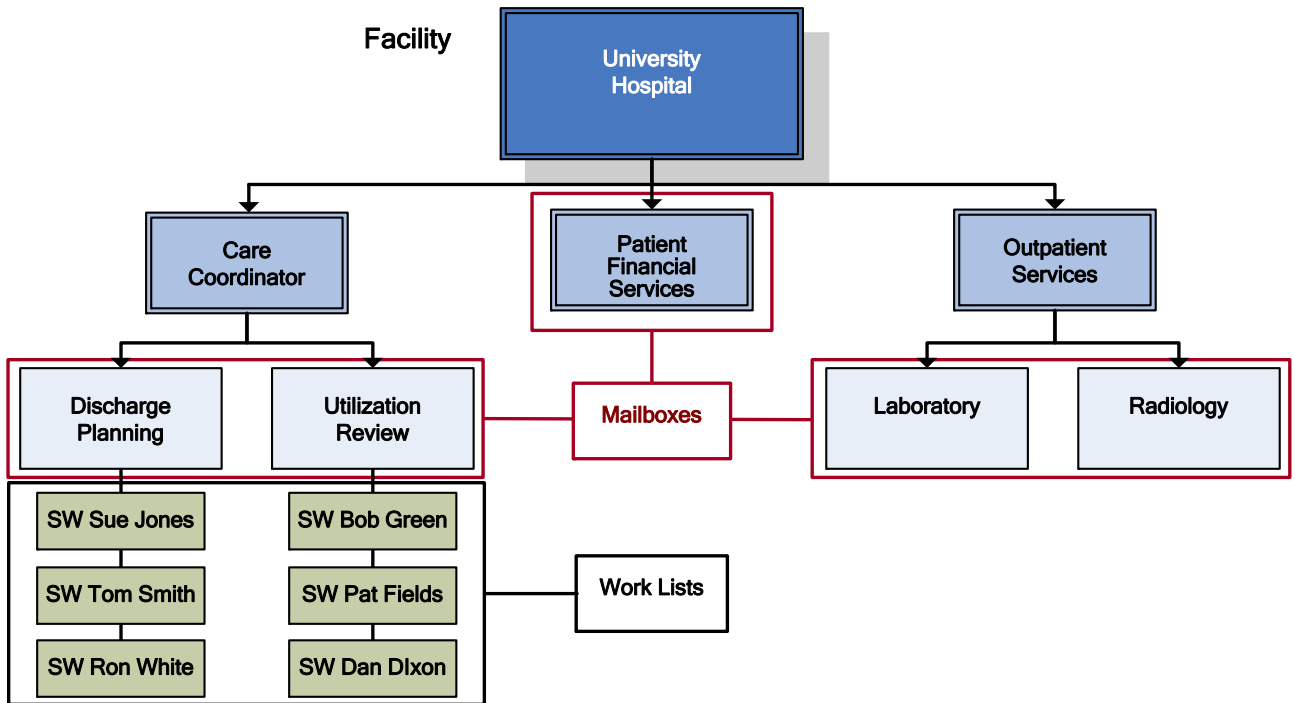
Effectively setting up ProviderLink to reflect your organization's workflows is a vital component to successfully implementing and using the system to streamline your communications. Since Facility Administrators are tasked with updating and maintaining the ProviderLink system for the organization, they need an understanding of the different entities within the system and how they are interrelated.

Most of the time, the ProviderLink system setup will resemble how the organization is set up. Consider the example of University Hospital as outlined in the diagram below. The facility, University Hospital, is separated into service areas such as Care Coordination, Patient Financial Services, and Outpatient Services. Each service area may be further broken down into departments as Care Coordination includes the Discharge Planning and Utilization Review departments. And, within each department are the staff members.

Administering Your ProviderLink System



Because ProviderLink is designed to integrate with organizational workflows, the facility setup will usually mirror the organization where feasible. Generally, each service area within the organization would require a separate ProviderLink mailbox for each type of communication it sends or receives. For example, the Care Coordination service area's Utilization Review sends messages to insurance payors and the Discharge Planning department sends patient referrals to post-acute facilities. Each department would benefit from having its own mailbox. Then, depending on the department's workflow, each staff member may have his or her own work list or caseload for which to manage the patients under his or her care.



Setting Up Your ProviderLink Facility

Work Lists

ProviderLink is a patient-centric system. In ProviderLink, every item of work accomplished is associated with a patient record. Whether you send a message, receive a reply, create a document, assign a task, or process an authorization, you must associate a patient record. Patient records are managed using work lists, or caseloads assigned to a department, team, or individual. Patients and their associated work items can be moved from one work list to the next as the workflow is completed. When a patient record is moved from one work list to another, all of the associated tasks, message history, documents alerts, etc., move with it.

You will want to create work lists to help effectively manage the workflow as the patient record moves through your facility. By observing and analyzing how each service area and department within your organization manages its patient records, you will gain insight into how you may set up your work lists within ProviderLink. Here is an example of an organization's workflow with ProviderLink setup notes (in italics):

- Upon admission, a patient is screened by the Patient Access department. *The Patient Access department will need a work list.*
- Once the patient is admitted, the patient is placed in a room on the appropriate floor and a case manager (CM) in the Utilization Review department is tasked with completing the initial review. *Patient Access will assign the patient record to the CM's work list.*
- At some point during the admission, the Patient Financial Services department is notified for billing purposes. *Patient Financial Services will need one or more work lists to manage billing inquiries.*
- If the patient requires post-acute care from a skilled nursing facility or home health agency, the CM notifies the social worker (SW) from the Discharge Planning department to begin the referral process. *The CM links the patient record to the SW's work list.*
- The SW completes the documentation and hands the case to a patient resource management assistant (PRMA) to assemble the discharge packet and poll the post-acute facilities for placement. *Each PRMA will require a work list.*
- The post-acute facility accepts the patient for placement, and the PRMA notifies the SW. *The PRMA links the patient record back onto the SW's work list.*
- The patient is discharged to the post-acute facility. *The SW removes the patient from all work lists once all work is complete.*

By identifying these patient “touch points,” you identify the work lists needed to organize the patient records and manage the workflow.



While it goes without saying, only Facility Administrators can perform any of the functions listed in the “For Facility Administrators Only” section. You have facility administrator permissions if you see the **Setup** option on the Main Window menu bar.

Each ProviderLink work list can have its own individual characteristics to assist the staff members who manage it. A case manager may have specific forms to use or communicate with specific insurance payors that no one else in the department does. You can customize the work list to incorporate those forms and set up *Quick Lookups* to easily access the payor's contact information.



The **Quick Lookup** allows a user to quickly add a linked mailbox to a View Patient Information screen without having to search for each mailbox. This is useful for staff members who frequently communicate with the same contacts, like a case manager who frequently communicates with the same insurance payors.

Depending on your organization's composition and work flows, patients may not be assigned to a case manager or social worker but be placed in a pool for the next available staff member to process. If patient records are to be processed in a “first come, first serve” manner, you may set up a work list to collect the patient records to be processed. Then, each staff member may use the “Next” button on the Main Window menu bar to pull in the next available patient record for processing.

To Create A Work List:

1. From the Main Window menu bar, click **Setup** to enter the Facility Administrator console, then click **Work Lists**. The *View Work Lists* screen appears.
2. From the menu bar, click **New**. The *Add/Edit Work List Information* screen appears.
3. Enter a unique new **Work List Name**. Each work list must have its own name.



Because ProviderLink sorts work lists alphabetically, use a naming convention to organize your work lists. When naming work lists for staff members with similar job functions (e.g., social workers), it is recommended to prefix the staff member's name with an abbreviation (e.g., SW Sue Green).

4. If you wish to use the **Next** button to pull patient records out in a first come, first serve manner, use the **Select A Work List** drop-down list to choose the work list that holds the collection of patient records.
5. If the staff members using this work list will frequently send messages to the same several communication partners, you may specify the mailboxes in the **Quick Lookups** list. Click the **Search** button to find the mailboxes using the search techniques as outlined in the ProviderLink User Training Manual.
6. When you have finished creating the work list, click **Save** to return to the *View Work Lists* screen.

Managing E-Forms For Your Work Lists

Any form that a ProviderLink customer facility builds enters into the ProviderLink E-Forms library and is available for any ProviderLink customer to use. This enables you to publish forms for your outside communication partners to use to send you information in a format you specify. As an example, a hospital may produce an outpatient procedure order form and the surrounding physician clinics can use that form to send outpatient orders online to the hospital.

Each staff member, team, or department will have different functions in processing patient records and, in turn, require different forms to be filled out, signed, and transmitted. A social worker may need Medicaid forms for planning patient discharges while a case manager may need utilization review worksheets. To this end, ProviderLink e-forms are made available to staff members at the work list level and can be either used exclusively for a particular work list or shared across several work lists.

When you first create a work list, you will also need to determine which E-Forms should be associated with the work list. To designate E-Forms for a work list, see steps below.

To Designate E-Forms For A Work List:

1. From the *View Work Lists* screen menu bar in the Facility Administrator console, click the **Work List Name** link to access the *Add/Edit Work List* screen.

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1. On the menu bar, click **E-Forms** to view the *Linked Forms* screen for that work list.
2. To remove a form from the work list, click the **Remove** button at the right of the form name.
3. To add a form to the work list, click **Add** on the menu bar. The *Link Forms* screen appears, displaying the forms in the ProviderLink e-forms library.
4. Find the form or forms you wish to add to the work list and click the respective check box to select the form(s).
5. When you have selected the forms to add to the work list, click **Save** on the menu bar to save your changes. You will return to the *Linked Forms* screen with your newly selected forms added to the list.



By default, ProviderLink lists the forms on the Link Forms screen alphabetically by the form Name. It may help you find the form or forms you are looking for by sorting the forms by the owner, or facility that created the form. Click the *Owner* column header to sort the list alphabetically by facility name.

Mailboxes

Each ProviderLink customer broadcasts customized online mailboxes. Mailboxes are entry points for others to use when initiating communications with an online organization.

The mailboxes and instructions you set up and broadcast are your customized directory to the world. Mailboxes provide many benefits for both you and for those who want to communicate with you online. If set up correctly, your customized mailboxes and accompanying instructions can significantly reduce the number of incoming requests for information and call routing.

Careful planning goes into effectively using mailboxes to route messages to the right workers in your organization. First, outline all of the reasons someone might want to contact your organization. For example, they might want to ask for a particular type of authorization, send you a referral, request a signature, access a proprietary tool you offer, or order an outpatient procedure.

Then, list which groups or individuals should receive each type of communication and how these communications are assigned for follow up. Some types of communications are routed by facility name to a particular person or to a queue for manual distribution to the next available member of a work team. Other types of inquiries might be routed to a subcontractor agency to evaluate for you.

Once you have determined the mailboxes you will need, name your mailboxes and create your mailbox instructions. You can name your mailboxes anything you want but keep in mind that mailboxes are designed for people who want to initiate communications with you. Name your mailboxes something that outsiders to your organization would understand. Ask yourself the question; "If I wanted to send a message or request, would I know which mailbox to select based on this list of mailbox names?" Here are some mailbox name examples others have used:

- Inpatient Authorization Requests
- Out Patient Behavioral Services
- Pre-auth Form Submissions
- Medical Record Requests
- HMO Plan Certifications for NC and VA Providers

Decide which of these mailboxes you will accept ProviderLink communications through. A mailbox can route incoming messages to any workflow based on customizable routing rules or it can simply give instructions on how to contact you manually by listing correct phone or fax number. Mailboxes can also route users to your proprietary tools or to a subcontractor you use to manage a certain type of request. The main thing is to make sure everyone knows how you want to be communicated with concerning each type of inquiry. This directory will mirror how your organization chooses to do business. It also affords you a quick and easy way to inform others whenever these processes or procedures change.

Create your instruction screens explaining in more detail what each mailbox is for and how it will be routed. If relevant, include procedural instructions, information requirements, and a number for people to call if they do not understand what to do. You can also include policy statements and disclaimers here. Some payors specifically list types of requests that should not be sent to a particular mailbox. It is often a good practice to list steps in a 1,2,3 format. You can even use this screen to set other's expectations concerning your organization's average response times and exceptions policy.

Make sure that each work list you use is associated with the mailbox it services. Although a new incoming message can be read from any work list the patient is in, the message will only be marked "read" once someone logged into a work list associated with the receiving mailbox reads the message. This is how ProviderLink makes sure that new incoming messages relating to a patient in multiple work lists do not get removed from the unread message queue before being seen by someone working with the mailbox where the message was sent. Messages can be manually marked as read from any work list associated with any mailbox if the "mark as read" function on the message is used, but they will not default to a read status until the appropriate user reads the message from a work list associated with the mailbox receiving the message.

To Set Up A Mailbox:

1. From the Facility Administrator console menu bar, click **Mailboxes**. The *View Mailboxes* screen appears, listing your facility's existing mailboxes.
2. To create a new mailbox, click **New** on the menu bar. The *Add/Edit Mailbox* screen appears.
3. Using the guidelines listed above, enter a **Mailbox Name**.
4. Select the appropriate check box options for how you would like this mailbox to be used.
 - a. **Mailbox can be searched** - This option allows users searching for your facility to find this mailbox.
 - b. **Mailbox is internal only** - Checking this box will enable only users at your facility to send a message to this mailbox. This mailbox will not be visible to other facilities.
 - c. **Automatically add attached faxes to patient documents** - By default, any faxes sent to your facility are not automatically added to a patient's record (they may be added manually). If this option is selected, any fax attachment sent with a message to your facility will be automatically added to the respective patient record.
 - d. **Messages can be sent to this mailbox** - Checking this option will enable a user to send a message to this mailbox.
 - e. **Force routing rules for this mailbox** - Routing rules are discussed below. Choose this setting if you want messages with certain characteristics (i.e. from a

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specific facility, with a certain word in the subject, or about a specific patient) to always be routed to a particular work list regardless of any other work lists on which the patient record already appears.



You can use an inactive mailbox (i.e., one that is searchable but cannot receive messages) to publish instructions for sending messages to your facility. Simply choose only the option where the “*Mailbox can be searched*” and enter the mailbox instructions.

Routing Rules

Messages and requests can be sent to your organization through active mailboxes. To make sure these messages get routed to the right place, use ProviderLink automatic routing rules when possible. Each mailbox can have its own routing table. Incoming messages can be routed to a specific intake work list for manual routing to other work lists. They can also be routed automatically to one of your ProviderLink work lists based on the sending facility's name or other attributes. Some smaller facilities may use one mailbox for all communications while larger systems and payors may have dozens of mailboxes. These are very easy to set up and maintain.

To Set Up And Manage Routing Rules For A Mailbox:

1. From the *Add/Edit Mailbox* screen menu bar, click **Routing Rules** to view the *Add/Edit Routing Rules* screen for that mailbox.
2. Enter an appropriate **Rule Description**.
3. Set the **Conditions** the message must meet for the routing rule to take effect.
 - a. **Select A Field** - Choose the field which will hold the criteria for which the message will be routed (e.g., Patient Name, From Facility Name, etc.).
 - b. **Comparison**
 - i. *Equals* - The value in the incoming message's field selected above in the **Select A Field** drop-down list (3.a.) must equal the value entered below in the **Value** field (3.c.).
 - ii. *Starts With* - The specified message attribute value must begin with the value entered in the **Value** field.
 - iii. *Contains* - The specified message attribute must include the value entered in the **Value** field.
 - iv. *Not Equal To* - The specified message attribute must not equal the value entered in the **Value** field.
 - c. **Value** - Enter the value to which the field will be compared.
 - d. **Add Condition** - Click the **Add Condition** button to add an additional condition to the rule. There is no limit to the number of conditions you can add to a routing rule.
 - e. **All/Any of these conditions are true** - Your selection should be based on how multiple conditions should be checked. If you have multiple rules and all must exist for the action to occur, select “All of these conditions are true.” If you have multiple rules and only one of them must exist for the action to occur, select “Any of these conditions are true.”
 - f. **Remove** - Clicking this button will remove the specified condition from the routing rule.

4. Define the **Actions** that should occur when a message meets the condition(s) listed above.
 - a. **Select An Action** - At the present time, the only option is to “Add Patient to Work List.”
 - b. **Choose Work List** - Select the work list on which to place the patient record associated with the message.
 - c. **Add Action** - Click this button to add an addition action to the rule. If the message meets the conditions, the system will perform all of the specified actions.
 - d. **Mark Messages Read** - Selecting this option will, when the patient record is added to the specified work list, mark the message as read (i.e., it will not appear as an unread message).
 - e. **Remove** - Click the **Remove** button to remove the specified action from the routing rule.
5. When you are finished setting the routing rule Conditions and Actions, click **Save** to save your changes. You will return to the *View Rules* screen for the chosen mailbox.
6. Click the **Remove** button to remove the routing rule and its settings.

User Administration

There are two types of users in ProviderLink: users and Facility Administrators. Standard users may create and manage patient records, create and access documents, electronically sign documents, send and receive messages, create and process tasks, link patients to and remove patients from work lists, view message history and audit trails, and respond to alerts.

As a Facility Administrator, you will control who has access to the protected healthcare information (PHI) stored in ProviderLink. Each staff member that will access ProviderLink will require his or her own user account, which contains all of the information used to identify the user and provider access to the system. Before a user can begin using ProviderLink, a Facility Administrator must create a user account and provide the login information to the user.

IMPORTANT - Information Security And Protecting Your Data

Information security is a business issue, not just a technology issue. The reason organizations want to protect information should be for sound business purposes. Organizational knowledge and data are arguably the most important assets of any facility. Corporations must ensure the confidentiality, integrity and availability of their data.

While it should go without saying, your protected healthcare information (PHI) is only as secure as your least security-conscious user keeps it. As a Facility Administrator, you are responsible for making sure your users are adhering to HIPAA regulations and keeping PHI secure. To that end, **security is everyone's responsibility**.

One of the first steps in ensuring your facility maintains secure PHI within ProviderLink is to designate at least two active Facility Administrators. This ensures internal accountability within your facility and also provides more supervision of your users.

Creating User Accounts

You may also choose to have ProviderLink send the user a pager text message or email message when an unread message arrives on designated work lists. This is useful for users who may not continuously monitor ProviderLink and would need to be notified when incoming messages arrive.

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ProviderLink features the ability for a user to access patient records in more than one facility within the same domain. You may use separate facilities to help manage distinctly different workflows, particularly in larger organizations. When using multiple facilities under the same domain, you may choose to allow users to sign into more than one facility using the same user account.

To Manage User Roles:

1. From the Main Window, click **Setup > Users** to display the *View Users* screen and list your facility's existing users.
2. To search for a specific user, enter the user's **last name** in the *Last Name* field and click **Search**. The search results display at the bottom of the screen.
3. To change the user account settings, click the user's **User Name** to access the *Add/Edit User Information* screen.
4. In the *Facilities In Domain* section, if you have one facility, the **Associate User to the Facility?** check box will be selected for you. If there is more than one facility listed, associate the user to the appropriate facility(ies) by clicking the check boxes.
5. For each facility selected, you will need to designate the **Default Mailbox** to be used when the user sends a message. Select the mailbox from the drop-down list.
6. If the user wishes to be notified by email when an incoming message arrives, click the Enable **Email Notification check box**. Additional fields appear.
 - a. From the **All Available Work Lists** list box, select the work list for which the user would like to be notified when an incoming message arrives and click the **Add** button. The work list is added to the **Work Lists to Watch** list box.
 - b. To remove a work list from the **Work Lists to Watch** list box, select the work list to be removed and click the **Remove** button.
7. To designate the user as a Facility Administrator, which gives the user access to the Setup menu: click the **+** next to *Special Roles*, and click the **Facility Administrator check box**.
8. When you have finished setting up the user account, click **Save**.

Managing A User's Account Status

Any user account within ProviderLink will fall into one of three status categories:

- **Active:** Active users have valid user accounts and are able to launch ProviderLink from the Covisint Connection and Administration site to manage patient records.
- **Inactive:** When a user should no longer be allowed to log into ProviderLink, their user account should be inactivated.

To Change The Status Of A User Account:

1. From the Facility Administrator console menu bar, click **Users**. The *View Users screen* appears with the users listed and their status displayed.
2. Change the status for the user account
 - a. To inactivate a user account so that the user may not access ProviderLink, click the **Inactive** button.
 - b. To activate a user account that was inactive, click the **Activate** button.
 - c. To unsuspend a user account that has been suspended, click the **Unsuspend** button.

To Reset A User's Password:

Users can reset their passwords by following these steps:

1. From the *Covisint* login screen, the user clicks **Forgot your password?** The screen expands to display a User ID field.
2. User enters their **username**, and clicks **Submit**.
3. In the *Challenge* field, they enter the **answer** to the challenge question. Click **Submit**.
4. The first four characters of the new password will display on the user's screen and remaining four characters will be emailed to the user.

If a user forgets their username it can be retrieved as follows:

1. From the *Covisint* login screen, click **Forgot your User ID?** The screen expands to display an Email address field.
2. The user enters their **email address**, and the user ID will be emailed to the user.

Working With Templates

Many times when sending similar types of faxes to other facilities, staff members would write the same "canned" statement on the fax cover pages. When sending these faxes, many people would set up pre-printed fax cover pages with the basic "Please call XXX-XXXX with any questions, thank you for your attention" message already included. In the same way, users may use templates while sending messages through ProviderLink to add those types of statements to the message bodies.

Templates can be set up for any type of message the users may send whether the recipient is online with ProviderLink or a fax-only contact. Using templates can help standardize messages within your facility to foster consistency among your staff members. Once added to an outgoing message, template text can be added to or changed by the user to customize the message.

To Create A Message Template:

1. From the Facility Administrator console menu bar, click **Templates**. The *Templates* screen appears.
2. From the menu bar, click **New**. The *Add/Edit Template Information* screen appears.
3. Enter the **Template Name** to identify the template. This name will appear in the Templates drop-down menu when users create messages.
4. Enter an appropriate **Template Description**.
5. Enter your template text in the **Text to Appear** field. You may use the underline character () to create "blanks" for the user to fill in, if desired.
6. When you are satisfied with the template, click **Save** to save your changes and return to the *Templates* screen.

To Edit An Existing Template:

1. From the *Templates* screen, click the template **Name** link to access the *Add/Edit Template Information* screen.
2. Make the desired changes to the **Template Name**, **Template Description**, or **Text to Appear**.
3. Click **Save** to save your changes and return to the *Templates* screen.

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To Delete A Template:

1. From the *Templates* screen, click the template **Name** link to access the *Add/Edit Template Information* screen for the template you wish to delete.
2. From the menu bar, click **Delete**.
3. ProviderLink will ask you to confirm that you wish to delete the template. Click the **OK** button to delete the template and return to the *Templates* screen.

Managing Alert Settings

To help promote accountability and effectiveness among your staff members, ProviderLink will alert them when items may be overlooked. There are several reasons alerts could be triggered:

- A task is not accomplished or deleted by the assigned due date.
- An incoming message is left unread for a specified period of time.
- A sender of a message to your facility requested a reply and the request has not been fulfilled within the specified period of time.
- A staff member in your facility sends a message, requests a reply, and the recipient has not replied within the specified time period.

Alert trigger settings are set at the facility level, meaning all users for all work lists will share the same alert trigger settings. By default, ProviderLink will turn on all alert triggers and set the delay to default of 24 hours. Facility Administrators may choose to alter these settings at any time.

To Change The Alert Trigger Settings:

1. From the Facility Administrator console menu bar, click **Alerts**. The *Alert Triggers* screen appears.
2. To turn off the alert notification for an event trigger, click to remove the check mark from the **On** check box.
3. To change the time delay for the alert to be triggered, change the value in the **Delay Hours** field. You must enter a whole number between 0 and 999 hours. The default value is 24 hours.
4. When you have finished making changes, click **Save** to return to the Facility Administrator console.

Using The 'My Procedures' Feature

ProviderLink's "My Procedures" feature allows Facility Administrators to include additional user documentation within the system itself as a quick reference guide. This makes the instructions readily available to each user without forcing the user to carry the documentation.

The "My Procedures" feature is set at the facility level, meaning every user within the facility can access the "My Procedures" feature from the Main Window menu bar. If you decide to use the "My Procedures" feature to add instructions for more than one department or service area, be sure to clearly separate or segment the instructions so that each department may easily find and use the instructions.

To Set Up The "My Procedures" Instructions:

1. From the Facility Administrator console menu bar, click **Customizations** → **My Procedures**. The *Add/Edit My Procedures* screen appears.
2. Enter the instructions in the text area provided.

3. When you have finished, click **Save** to save your changes and return to the *View Main Facility Information* screen.

Getting The Most From Distribution Lists

One of the most convenient ProviderLink features is the ability to transmit messages to any number of recipients at one time using distribution lists. A distribution list is a collection of mailboxes (online, fax-only, or a combination of both) used to broadcast a message to all mailboxes in the collection at one time.

As a facility administrator, you can greatly improve the users' efficiency by creating distribution lists for the most common applications. For example, if the social workers frequently send referrals to home health agencies in a three county area, they would be able to do this very quickly using a distribution list that contained those agencies. When a user sends a message using a distribution list to 30 area skilled nursing facilities, it is much easier and more efficient than searching for and selecting each of the 30 mailboxes. Also, when a utilization manager sends service authorization requests to a specific mailbox, a distribution list would help to quickly address the message without having to search for the mailbox each time.

When you create a distribution list, it becomes immediately available to all users in your facility.

To Create A Distribution List:

1. From the Facility Administrator console menu bar, click **Customizations** ➔ **Distribution Lists**. The *View Distribution Lists* screen appears.
2. From the menu bar, click **New** to access the *Add/Edit Distribution List* screen.
3. Enter a descriptive name in the **Distribution List Name** field. This will be the list entry that will appear in the **Select Recipients** drop-down list when the user sends a message.
4. Add the recipient mailboxes to be used in the distribution list.
 - a. Click the **Add Recipient** button. The *Facility Search* pop-up window appears.
 - b. Enter the search criteria and click **Search**.
 - c. When the Search Results appear, select the mailboxes you wish to add to the list.
 - i. Click the plus sign to the left of the facility name to view the available mailboxes.
 - ii. Click the check box to select each mailbox you wish to add.
 - iii. When you have finished selecting mailboxes, click **Save** on the menu bar. The system will add the mailboxes you selected to the distribution list and return you to the *Add/Edit Distribution List* screen.
 - iv. Repeat Steps 4.a. through 4.c. as necessary until you have added all of the desired mailboxes to the distribution list.
 - d. To remove a mailbox from the distribution list, double-click on the mailbox name.
5. When you are satisfied with the mailboxes in the distribution list, click **Save** to save your changes and return to the *View Distribution Lists* screen.



The distribution lists will appear in the Select Recipients drop-down list in alphabetical order. Be consistent in naming your distribution lists so that your users will locate the distribution list they need quickly.

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Setting Up Message References

The Message Reference is a drop-down field that appears on the individual View Patient Information screen for each patient. Primarily, the Message Reference is used in conjunction with routing rules for incoming messages to make sure incoming messages that meet certain criteria are routed to the proper work list (see "Routing Rules" on Page 10). When a message arrives through one of your facility's mailboxes, it can be placed automatically in the appropriate work list based on a value in the Message Reference field.

For example, an insurance payor facility has case managers assigned to provide authorizations for requests submitted by several providers. When the provider creates the patient record, she selects the originator from whom she is requesting authorization and types this in the Message Reference field on the View Patient Information screen. Then, when she sends a message regarding the patient, the Message Reference is added to the message and sent to the payor's mailbox. When the message arrives, a routing rule recognizes the originator noted in the Message Reference field and routes the message to the work list of the case manager assigned to the specified service. Using the Message Reference field helps to ensure messages are routed to the appropriate work list by eliminating any guesswork when sending messages.

The message originator must select the Message Reference on the individual patient records before sending messages. The message recipient must have routing rules configured to route the messages to the respective work lists. Facility Administrators in each facility must determine what Message Reference values to use for the different services, purposes, or situations for sending messages.

The Message Reference can also be used to include your organization's provider number or other account identifier with each message to your communication partners.

To Configure The Message Reference Values:

1. From the Facility Administrator console menu bar, click **Customizations** → **Message Reference**. The *Add/Remove Message Reference* screen appears.
2. To add a Message Reference value:
 - a. From the menu bar, click **Add** to access the *Add Message Reference* screen.
 - b. Enter the **Message Reference**.
 - c. Click **Save** from the menu bar to save your changes and return to the *Add/Remove Message Reference* screen.
3. To remove a Message Reference from the list:
 - a. From the *Add/Remove Message Reference* screen, click to select the value you wish to remove.
 - b. From the menu bar, click **Remove**. Your value is removed from the list of Message References.

Using Folders To Manage Documents

Ordinarily, documents in ProviderLink will be associated with a patient record. This way, patient documentation stays with the record regardless of which user or work list is linked to the patient. There may be times where you will need to store documents, such as incoming faxes, without a ProviderLink patient record. Folders allow you to store documents without linking the document to a patient record.

When setting up folders, you may choose from two folder types: 1) message, 2) folder. The biggest difference between the folder types is what information the system requires before

storing documents. Message folders require the user, when a message arrives, to specify the message originator, recipient, and associated patient record before storing the document. Most facilities choose to configure their incoming fax folders as message folders.

Messages received in folders may be moved to another folder, linked to a patient record, or both. Users may specify other pertinent information about the message using metadata. *Metadata*, defined literally, is “data about data.” In other words, metadata allows users to record other information about the incoming message such as the type, date, or status. The metadata, once recorded with the message, can allow the user to find the document in question more easily.

ProviderLink also features a trash folder which holds copies of each document that is routed or deleted from any patient record in your facility. Facility administrators can locate documents in the trash folder and either move them (i.e., to a patient record or another folder) or delete them permanently.

To Set Up A Folder:

1. From the Facility Administrator console menu bar, click **Folders**. The *View Folder List* screen appears.
2. To create a new folder, click **New** from the menu bar. The *Add Folder* screen appears.
3. Enter a **Folder Name**. This name will appear in the Choose Work List View drop-down list.
4. Enter the **Folder Description**.
5. Choose which type of folder you wish to create and select the corresponding **Document View Type** from the drop-down list.
6. Click the **Make Visible** check box to allow users to see and use the folder.



When you delete documents from patient records, they immediately go into the Trash folder. You can make the Trash folder visible and then access it from the Main Window to more easily recover documents.

7. Once you are satisfied with your new folder settings, click **Save** to save your changes and create the folder. ProviderLink creates the folder and returns you to the *View Folder List* screen.
8. To make changes to your folder settings, click the folder **Name** link to access the *Edit Folder Information* screen.

Adding And Maintaining A Fax-Only Facility

It takes a facility administrator to add fax-only facilities to their ProviderLink system to help prevent users from creating duplicate facilities. You may create fax-only facilities from within the message recipient search results or from the Main Window.

When creating fax-only facilities, there are a few fields that are required. However, the more information you can provide when creating the facility, the easier it will be for the users to find and use the facility.

Once a facility administrator creates a fax only facility, any user can create a contact mailbox to add a fax number to the facility. However, only a facility administrator may delete fax-only facilities or contact mailboxes. This is generally done when a facility, one that your organization formerly communicated with via fax, comes online with ProviderLink and you need to remove the fax-only contact so the users will use the facility's online mailbox.

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To Create A Fax-Only Facility:

1. From the Main Window, click **New** → **Facility**. The *Add/Edit Facility Information* screen appears.
2. Enter the name of the organization in the **Facility Name** field. Keep in mind, this is the name the users will search for when sending messages.
3. Enter the office phone number (NOT THE FAX NUMBER) in the **Main Phone Number** field.
4. Enter the **City** and **Zip Code** in their respective fields.
5. Choose a **State** or **Province** from the drop-down list, and then choose the **County**, if known.
6. From the **Facility Type** list box, choose the type that describes the facility and click the **Select** button and the facility type will appear in the **Selected Facility Type** list box. Keep in mind that more than one facility type may apply.
7. When you are satisfied with the information you have entered, click **Save** to create the facility, view the *Select Facility* screen, and add contact mailboxes.
8. From the menu bar, click **Add Contact**. The *Add/Edit Contact Mailbox* screen appears.
9. Note the required fields on this screen – **First Name** and **Fax #**. You must enter at least the fax number and a name for the mailbox, though it is desirable to enter as much information as you have in the other fields, especially the **Description** and **Mailbox Instruction** fields, to help users find and use the mailbox.



In the First Name field, it is usually recommended to enter the department or section for the fax number as opposed to a proper name. For example, if you enter “Mary” for a fax number and, later, Mary leaves her position, your users may become confused as to which fax contact to use and may create multiple entries for the same contact. It is usually better to use more impersonal names like “Main” or “Admissions” instead.

10. To help answer your users' questions about how to use the contact mailbox, enter some mailbox instructions to include the fax number itself, what types of messages or documents the fax contact will accept, a phone number for the facility, and any other information you feel will be helpful.
11. Once you have entered the mailbox information, click **Save** to save the contact. You will return to the *Select Facility* screen where you may add more contacts, edit the facility information, delete the facility, and navigate to a different part of the system.

To Edit A Fax-Only Facility:

1. To edit a fax-only facility, you must first search for and find the facility. From the Main Window menu bar, click **Lookup** → **Facility** to display the *Facility Search* pop-up screen.
2. Enter your search criteria to find the facility you wish to edit and click **Search**.
3. Once the *Search Results* screen appears, click the **Facility** link of the facility you wish to change. The *Select Facility* screen appears.
4. On the menu bar, click **Edit Facility** to view the *Add/Edit Facility Information* screen.
5. Make the necessary changes to the facility information and, when you are finished, click **Save** to save your changes.

To Delete A Fax-Only Facility:

1. To delete a fax-only facility, you must first search for and find the facility. From the Main Window menu bar, click **Lookup** → **Facility** to bring up the *Facility Search* screen.
2. Enter your search criteria to find the facility you wish to edit and click **Search**.
3. Once the *Search Results* screen appears, click the **Facility** link of the facility you wish to delete. The *Select Facility* screen appears.
4. From the menu bar, click **Delete Facility**. ProviderLink will ask you if you are sure you want to delete the facility. Click the **Yes** button to delete the facility and return to the Main Window. **Note:** If you do not want to delete the facility, use the breadcrumb trail to navigate back to another page to cancel the deletion.



Once you delete a fax-only facility, you will not be able to use the same facility name in an attempt to recreate the facility. Because ProviderLink's 100% accurate message history feature lists the originator and recipient for every message sent, deleting a fax-only facility does not remove it from ProviderLink completely but simply prevents it from being accessed. When you attempt to create a fax-only facility using the name of a previously deleted facility, ProviderLink will display an error message and you will need to change the facility name to create the facility.

Section 3 - E-Forms Designer Techniques

Overview

The ProviderLink E-Forms Designer is an easy to use design tool for creating freely distributable electronic forms. Using e-forms can be much easier for your users than completing paper forms or using database or spreadsheet programs so your users do not need special skills to get the job done. You users can complete and send e-forms from within the ProviderLink system instead of having to maintain and transmit paper forms.

Advantages Of Using E-Forms Vs. Paper Forms

- Reduces manual entry of data since fields can be auto populated using data from the patient record.
- No more duplicate entry of data.
- More accurate data entry with fewer errors.
- Information is legible.
- E-Forms can validate data entry and ensure required fields are completed.
- Easy to sign electronically, print for signature, or send for signature.
- You can produce multiple copies without carbonless paper or copier.
- No need to maintain stores of blank forms in each department that uses the forms.
- Forms are easily maintained and updated as needed.
- Eliminate form production and printing costs.
- Data entered into e-forms is secure which assists in HIPAA compliance.

The ProviderLink Forms Designer

The Forms Designer in ProviderLink is a high-level development tool used to create electronic forms for common paper-oriented tasks. The Forms Designer does not require programming experience yet it allows you to create fairly complex forms that will meet your needs in most situations.

Features Of The Forms Designer

- **Data Field Types**

You will create data fields to specify the data you will enter into and store with your form. Each data field will have a **Field Label**, which will be the name for the field and will appear on the form with the field. After you enter your field's name, you will need to choose the field **Type** and corresponding properties to specify how the field will be used and what type of data the field will contain.

Before you begin creating your data fields, you should have an understanding of the different data field types available in the Forms Designer and how each type may be used. There are eight basic data field types as shown in the following table, and some types have several options:

Field Type	Max Width (in characters)	Can Auto populate?	Description/Used For
Text	1 to 64, depending on column layout*	Yes	Text or combinations of text and numbers, such as addresses, or formatted data such as Social Security Number., Medicare Number, numbers only, letters only, Zip Code, US Phone Number, UPIN, and regular expression
Textarea	1 to 64 with multiple lines, depending on column layout*	No	Flowing text field for writing lengthy text and numbers, such as notes or descriptions
Date	N/A	Yes	Storing dates
Yes/No	N/A	No	Fields that will contain only one of two values: Yes or No
Select From List (Drop-down)	N/A	No, but can set a default option	Allows you to choose a value from a list using a drop-down box
Check box	N/A	No	Similar to a Yes/No where user can select if a value
Radio (Select One)	N/A	No, but can set a default option	Gives the user a group of options from which one choice may be made
Instruction Text	N/A	No	Used for written instructions or guidelines; no data entry possible

* Max width will vary with the column layout chosen (see the Column Layout options in the section below). For a column layout of one column, a text or text area field may contain 64 characters.

- **Data Sections**

You can use data sections to organize and lay out your e-form. Each e-form must have at least one data section (to include a **Data Section Name**), but most forms will have more than one. You can even incorporate some basic logic to determine when a data section should be visible. For example, depending on how a user answers one of the questions on the form, you may have some follow up questions. In this case, you would use the **Depends On** field, as pictured below, to cause the data section to appear based on another field's value.

E-Forms Designer Techniques

The screenshot shows a dialog box titled "Data Section Specification" with a green header. It contains two fields: "Data Section Name" with a yellow text input field and an asterisk, and "Depends On" with a dropdown menu showing "- Select -".

In each data section, you can specify the **Column Layout** from four choices. These

The screenshot shows a dialog box titled "Column Layout" with a green header. It contains four radio button options: "One" (selected), "Wide/Narrow", "Two Equal Width", and "Narrow/Wide". Each option is accompanied by a diagram showing how the data fields would be arranged in a table format.

layouts help to organize and format your form both for online and printed use.

After you name your data section and choose a layout, you will specify which data fields to include in the data section. Each field may only be used once in each data section, but a field may be used in more than one data section. This allows you to reuse commonly used fields.

- **Signatures Area**

The Forms Designer allows you to designate signature areas at the bottom of your e-forms. Each signature area needs a field label (i.e., usually the title or name of the individual signing the form), the option of including a date field, and the ability to auto

The screenshot shows a dialog box titled "Signature Area Specification" with a green header. It contains three fields: "Signature Field Label" with a yellow text input field and an asterisk, "Date Field?" with an unchecked checkbox, and "Autopopulate?" with a dropdown menu showing "- Select -". At the bottom, there are "Save" and "Cancel" buttons.

populate the signature field with the user's name or electronic signature.

- **Online and PDF (print) Previews**

It can be exceedingly frustrating to create an e-form and, when you view it online or printed, it does not look anything like you intended. To prevent any such surprises, the Forms Designer features **Preview Form** and **Preview PDF** buttons to see what the e-form will look like online and printed, respectively.

Creating An E-Form Using The ProviderLink Forms Designer

Like the development of any application, the process of creating an e-form can also be divided into different life-cycle steps. This can help to publish the form effectively, and the standards and procedures can be adopted to achieve maximum quality.

This tutorial explains the steps of e-forms design and development and can be used as a guideline when creating your e-forms. You may not need to follow each step within each phase

of the development life cycle for every e-form you create, though a reasonably thorough understanding of the instructions described below will give you the best chance for success in creating, implementing, and using your e-forms.

Requirements Analysis And Definition Phase

Once you decide to create an e-form, you will want to meet with the key people who will use it to determine the full scope of requirements. During the requirement analysis phase you define the target audience of the form, the business expectations, the technical constraints, and the user's goals. You interact with your communication partners to have an understanding of the form's purpose and to know which resources you need to build it. Usually, you will prepare different scenarios. A scenario is a hypothetical representation of how a specific (i.e., imaginary) person will interact with the e-form during their typical day. This allows you to continue to the next phase of the development.

Some Factors To Consider During This Development Phase:

- **Which facility or organization produces or owns the form in question?**
Replacing a paper form with an e-form requires the permission and coordination of the organization that owns the form.
- **What other facilities use the form?**
Each facility or organization that uses the paper form should be notified of any changes to the form and its associated processing.
- **Is the form sent to internal departments only, or is it transmitted or sent to other organizations?**
Like sharing the form with other facilities, you will want to keep your internal communication partners updated on any changes to the form.
- **Where does the form need to be stored or archived?**
Does a copy need to be printed and given to another party, stored with a patient's paper record, or will all copies of the form remain online?

Design Phase

At this point, you should have enough information to begin defining your form's design using the specifications and requirements you learned during the previous phase. This phase in the development life cycle is generally the longest in terms of time spent planning, roughing out, and designing your e-form.

There are several ways to go about designing the e-form layout. A primitive, yet effective, way is to rough your form out on paper by drawing a diagram. By laying out the e-form on graph paper you can get a good idea of its structure, design, and functionality. Your e-form diagram should give you a good idea of the data fields you will need to create and the data sections you will use to organize your fields. These terms will be explained in detail later in this section.

During the design of the form, you should keep in mind the form will have two different views: the online view where the users will fill in the data; and the hard copy view where the form will be printed or faxed. While these views will be very similar, there will be a little difference between how the form looks online and how it looks when printed. You will want to design the online view of your e-form to be easy for the users to navigate and complete while ensuring the hard copy view is well organized and easy to read. This process usually involves some trial and error and manipulating of the data fields to achieve the best results for both views.

E-Forms Designer Techniques

After you design your e-form, you should present this design to the key users and communication partners who will be using the form. This allows them to get involved in the design process and provide feedback, all of which creates “buy in.” People are much more apt to use forms and processes if they have a part in the planning and implementation. Once you have presented the form to the others and they approve it, you can prepare to implement the e-form during the next phase.

To Design Your E-Form:

1. Using your notes gathered from the requirements analysis, decide what data you need to collect, transmit, or store with your e-form.
 - a. List all of the fields you wish to include on your e-form.
 - b. If possible, group related fields into data sections. For example, the patient's name, date of birth, Social Security number, address, and other data related to the patient's demographics could be grouped into a data section called “Patient Information.”
 - c. Using the table on page 21, determine what kind of data will be appropriate for each field (e.g., text, number, yes/no, drop-down box with choices, etc.). This will help you determine what data types to use to help your users quickly enter data into the form.
 - d. Decide which fields will be required (i.e., where data entry is required) so that all the users and communication partners get the information they will need.
2. Draw a sketch of your new form or use an existing paper form for a guide.

Medical Records Request	
Please respond to this request for medical records within 10 days.	
Responding quickly will expedite the resolution of your claim.	
Provider Information:	
Facility Name _____ Provider ID #: _____ Provider Name: _____	Provider Street Address 1: _____ Provider City, State, ZIP: _____
Patient Information:	
Claim type <u>-- Select --</u> Patient Name: <u>Jimmy Smith</u> Date of Service: _____ Subscriber Name: _____ Subscriber ID #: _____	Patient Sex: <u>M</u> Patient DOB: <u>09/08/1975</u> Patient Account Number: _____ Medical Records Number: _____
Type of Records Requested: (All items checked must be attached in order to process your claim.)	
Operative Report: <input type="checkbox"/> _____ Emergency Services: <input type="checkbox"/> _____ Consultation Report: <input type="checkbox"/> _____	Pathology Report: <input type="checkbox"/> _____ Laboratory Report: <input type="checkbox"/> _____ Outpatient Services Report: <input type="checkbox"/> _____

3. Ask everyone who will use the e-form to review your design and provide feedback.
4. If feasible, incorporate the suggested changes into your e-form's design.
5. Present the design changes and ask for feedback as often as necessary until everyone involved is satisfied with the form's design.

Implementation Phase

After you have finished designing the form, you can access the Facility Administrator console and start "programming" the e-form. When you finish the e-form, you will want to link it to one or two work lists (see "Managing E-Forms For Your Work Lists" on page 7) so that a small group of users can put the e-form through a rigorous routine of testing and error detection. Such tests include looking for correct spelling, incorrect field auto-population, layout problems with the online or printed versions, missing fields, correct options in drop-down lists, and other errors. Depending on how much time you spent in the design phase, you could spend a lot of time making corrections. Once the users who are testing the e-form are happy with its design and use, you can release it to the rest of the users by attaching the e-form to each work list that will need to access it. After you have fully tested and implemented the form, you are ready for the next phase.

E-Forms Designer Techniques



When you implement an e-form, you may want to save a PDF version of the form to refer to as a backup in case the e-form is accidentally deleted or modified. Be sure to do this every time you make changes to the e-form.

Maintenance Phase

Once you have launched the e-form and people are using it, you will want to periodically review the form and keep it up to date. At this point, you may also choose to write and maintain accurate documentation about the e-form. Documentation gives the form's users something to consult when you are not there, and also serves as a reference guide for you to use when planning changes or additions. The documentation should include the form's purpose, target audience, samples, resources, and general information. It should also include design notes, and samples and layout specifications you made in the first and second phases.

Throughout the course of the form's existence, you will probably be asked to change and make additions to it as it evolves. Make sure to record any changes or additions to the form in the documentation just in case someone else must maintain it. Also keep up to date backups--it always pays to be prepared.

E-Form Tutorial: A Basic Transportation Request Form

This tutorial will teach you to create a simple form for requesting transportation for a patient. Certain hospitals may complete forms like this one to request a shuttle, taxi, or ambulance to transfer a patient out of the hospital to another facility and then fax the form to the transportation companies.

For the purposes of this tutorial, we will assume you and your hospital users currently complete a paper transportation request form and then fax it to the respective transportation companies to complete the request. Because you want to streamline the request process and take advantage of the communications reliability with ProviderLink, you decide that the transportation request form would work very well as an e-form. The tutorial will follow the development life cycle as described in the previous section.



ON YOUR OWN - For the purposes of the tutorial, this is the "On Your Own" icon. You will see this icon when there are portions of the e-form you are to complete without step-by-step instructions. This is usually to create fields similar to those previously created with the help of the tutorial, and the "On Your Own" message will provide all the information you need to successfully complete the task.

Requirements Analysis And Definitions Phase

After you meet with the social workers who will complete and send the request form and the representatives from the transportation companies that receive the forms, you compile the following list of requirements:

- The Transportation Request Form will be owned and maintained by the hospital.
- The form is completed when one of the hospital's social workers needs to request transportation from the hospital on behalf of a patient upon discharge.
- Once the form is complete, the social worker will send the form through a ProviderLink message to the fax machine of the hospital's shuttle van service, a taxi company, or the ambulance service.

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- The respective transportation service representatives will acknowledge the receipt of the request, schedule the transfer, and reply to the message using the ProviderLink fax-back cover page.
- The original form and the reply will be electronically stored with the ProviderLink patient record and a copy can be printed, if necessary, when the driver arrives to pick up the patient.
- The transportation service providers agreed upon the following list of data they would require to be able to schedule the transport:
 - date of the request
 - patient demographic info
 - insurance policy info
 - date and time of transport
 - facility to receive the patient
 - employer point of contact
 - patient or hospital pays
 - point of contact at receiving facility
- If the patient requires ambulance service, the social worker needs to include additional supporting information to justify the need for an ambulance.
- The form needs to be signed by the social worker for the request to be valid.

Design Phase

After you work through several turns of producing drafts, soliciting feedback from the users and transportation service providers, and making changes to the form's design, you all agree on the design as depicted in the drawing on below. You are now ready to begin creating the e-form.

Form Diagram

TRANSPORTATION REQUEST FORM

<u>TRANSFER INFO</u>		
DATE	_____	TRANSFER TO: HOME/SNF/HOSPITAL
DATE OF TRANSPORT	_____	NAME OF FACILITY
TIME REQUESTED	_____	ADDRESS
PATIENT PAY?	YES/NO	PHONE:
HOSPITAL PAY?	YES/NO	ROOM NUMBER
NEED AMBULANCE?	YES/NO	PERSON TO CONTACT
<u>PATIENT INFO</u>		
NAME	_____	INSURANCE PROVIDER
DATE OF BIRTH	_____	POLICY NO.
ADDRESS	_____	GROUP NO.
CITY, ST ZIP	_____	EMPLOYER
PHONE	_____	EMPLOYER PHONE
SOCIAL SECURITY NO.	_____	
<u>AMBULANCE NECESSARY FOR THE FOLLOWING:</u>		
PATIENT UNABLE TO SIT:	<input type="checkbox"/>	OTHER: _____
PATIENT REQUIRES OXYGEN:	<input type="checkbox"/>	DESCRIBE DIAGNOSES WHICH CONTRIBUTE:
PATIENT REQUIRES SUCTIONING:	<input type="checkbox"/>	_____
PATIENT REQUIRES LIFE SUPPORT:	<input type="checkbox"/>	_____
PATIENT REQUIRES IV:	<input type="checkbox"/>	_____

You will need to refer back to this diagram periodically to complete the tutorial that follows over the next several pages.

Implementation Phase

Creating The New E-Form

With everything you have learned from the previous two phases in your e-form's development, you are ready to begin the actual "programming" of your form. We will begin by creating a new instance of the form.

To Create A New E-Form Instance:

1. From the Main Window menu bar, click **Setup**. The Facility Administrator console appears.
6. From the menu bar, click **Customizations → Created E-Forms**. The list of created forms for your facility appears.
7. From the menu bar, click **New → E-Form**. A blank *E-Form Template Properties* screen appears (i.e., new instance of the e-form).

E-Forms Designer Techniques

E-Form Template Properties

E-Form Template Properties

Name *

Description *

Fields

Define all fields you would like to appear on this form.

Heading Area


Enter or Edit the text that you wish to display at the top of this E-Form Template. It will be displayed Bold and Centered

First Line *

Second Line

8. In the *E-form Template Properties* section at the top of the screen, type *Transport Request* in the **Name** field. The Name field is limited to 20 characters.
9. For the **Description**, type *Patient Transportation Request Form*. The description may be the same as the form's name.
10. You will need to complete at least the **First Line** field in the form's *Heading Area* section. Enter *Transportation Request Form* in the **First Line** field.
11. To save this e-form, click the **Save** button. You will return to the *Created Forms* screen with your new form added to the list.

New Help Logout

 [Main Window](#) ⇒ [RiversideHospital](#) ⇒ [Created Forms](#)

Created Forms

The list below represents Forms that were created and are maintained by this facility.

Name	Description	
discharge noticeform	discharge noticeform	<input type="button" value="Deactivate"/>
Transport Request	Patient Transportation Request Form	<input type="button" value="Activate"/> <input type="button" value="Delete"/>



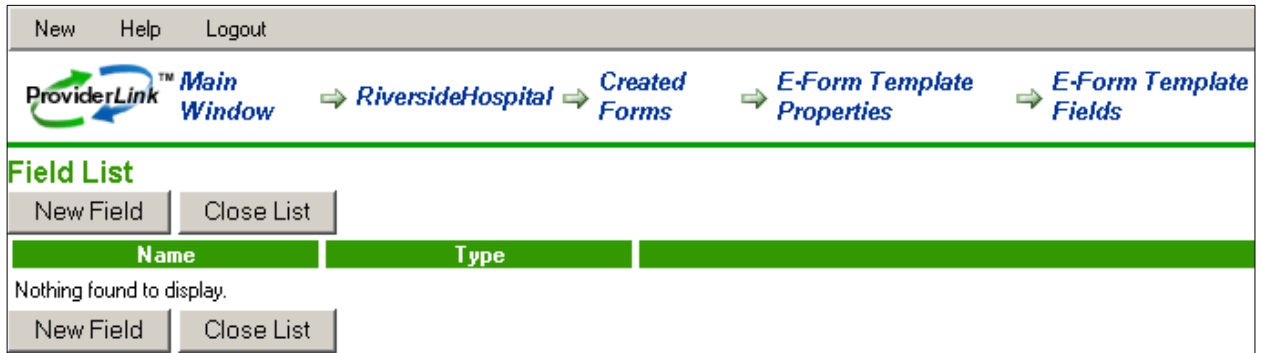
You will want to **save your e-form after every stage of its development, and periodically throughout the development process**. It is frighteningly easy to lose any unsaved work by clicking in the wrong place (e.g., in the breadcrumb trail) when creating an e-form with the Forms Designer. Saving frequently will prevent losing large portions of development and time.

Creating The Data Fields For The E-Form

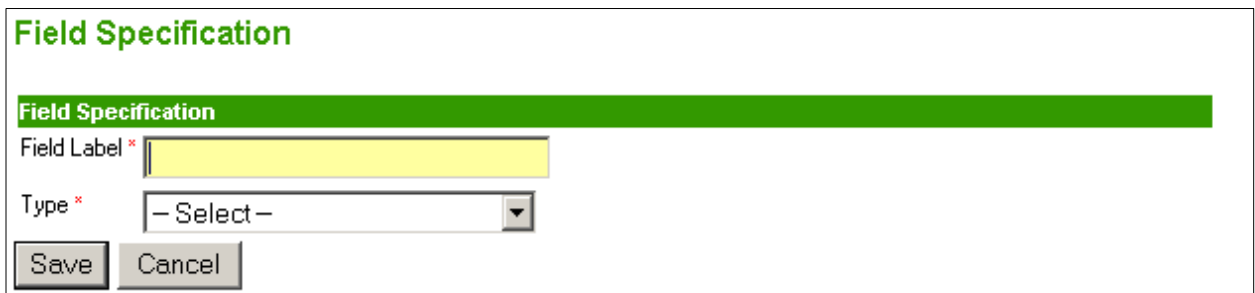
Now that we have created the instance of the e-form, we are ready to begin creating the data fields. We will create the fields in the order they will appear on the e-form, starting with the Date field.

To Create The Data Fields For The Transportation Request E-Form:

1. From the *Created Forms List* screen, click the **Transport Request** form name link. The *E-Form Template Properties* screen appears.




2. In the Fields section, click the **Define Fields** button. The *Field List* screen appears.
3. Click the **New Field** button to bring up the *Field Specification* screen where you will



define your new field.

4. In the **Field Label** field, enter the label you wish to see displayed on the form. The label should be reasonably descriptive as to what type of information the user should enter into that space on the form. For this field, enter `Date` for the **Field Label**.



It helps to determine the order in which you will create the fields. In the Field List, the fields will appear in the order in which you created them. You may choose to enter fields in the order in which they will appear on the form, or you may enter them in alphabetical order (you will need to determine the alphabetical order manually). The most commonly used and recommended method is to create the fields in the order in which they will appear on the form. This way, the fields will be much easier to find and place in the Data Sections as explained later in the tutorial.

5. From the field **Type** drop-down box, choose **Date**. The additional field properties for the date data type appear.

E-Forms Designer Techniques

Field Specification

Field Label *

Type *

Date pop-up tool?

Autopopulated?

Required? Error Message

Enter the help text you wish to display for this field which will assist the user in using it correctly.

6. With a date data type, you have the option of giving the users a **Date Pop-up Tool**; a pop-up calendar to help users enter the date into the field. Click the check box to turn on the tool.
7. Currently, there is no option to have the current date auto populated into a field, so we will not choose to turn on the Auto populated? Option.
8. Based on our notes from the planning meetings, the Date field needs to be a required field. Choosing to require data entry in a field will mark the field with a red asterisk, signaling to the user that data entry is required.
 - a. Click the **Required?** check box to turn on the option.
 - b. You have the ability to customize the error message that appears if the user tries to check the form or send the form without completing the required fields. In this case, enter `You must enter the date the request is made.`
9. You may also create on-screen help to assist the users in knowing what to enter into the field. This screen tip will appear when the user hovers the mouse cursor over the field label. While screen tips are not necessary for every field you create, they can be useful for more confusing fields where there are questions about what to enter. View the image above for an example of help text to display.
10. When you are finished creating the field and modifying the field properties, click the **Save** button to save your field and return to the Field List. You will see your new field added to the list.

Field List

Name	Type
Date	Date

11. If you need to modify the field properties, you may either click the **Edit** button or the field **Name** link to re-enter the *Field Specifications* screen and make your changes. Be sure to click the **Save** button to save any changes you make, or click the **Cancel** button to exit the screen and return to the Field List.



ON YOUR OWN – Using the same techniques as the Date field, create the Date of Transport field as depicted in the form diagram on page 29.

Creating Text Fields

Next, we will create the Time Requested field and use the Text data field type. A Text field will accept virtually any type of text to include letters, numbers, spaces, and special characters. You may designate the Text field's width in characters up to 64 characters.



In the ProviderLink Forms Designer, the maximum width in characters for text and text area fields is 64, provided you will be placing those fields in a data section with a one-column layout. If you use any of the two-column layouts, the maximum width in characters must be reduced for the field to fit into the data section.

Use the following as a guideline for setting the maximum width in characters for text and text area fields when placing them in data sections with the various layouts:

Layout

Max Width in Characters

One column

64 characters

Two Equal Width columns

32 characters for each column

Wide/Narrow

Left - 48 characters; Right – 16 characters

Narrow/Wide

Left – 16 characters; Right – 48 characters

To Create A Text Field:

1. From the *Field List* screen, click the **New Field** button. The *Field Specification* screen appears.
2. For the **Field Label**, enter Time Requested.
3. Choose **Text** from the **Type** drop-down list. The Text field properties appear.

E-Forms Designer Techniques

Field Specification

Field Label * Time Requested

Type * Text

Format - Select -

Width in Characters 10

Autopopulated? - Select -

Required? Error Message

Enter the help text you wish to display for this field which will assist the user in using it correctly.

Enter the time you wish to have the patient transported. Be sure to specify am/pm.

Save Cancel

4. You may choose **Alphanumeric** from the **Format** drop-down list though, if you do not specify a format, Alphanumeric is the default.
5. The **Width in Characters** defaults to 20. You may choose to reduce this to 10 if you wish.
6. Click the **Required?** check box to make data entry in this field mandatory.
7. You may wish to enter the **Help Text** as shown in the image above to help the users properly enter the time of the request.
8. Click the **Save** button to save the field and add it to the Field List.

Creating Yes/No Fields

For our e-form, the user must designate who is going to pay for the transport: the patient, the hospital, or both. To accomplish this, we decided to use Yes/No fields to indicate which party or parties will be paying. We can also use a Yes/No field to indicate whether or not the patient needs to be transported by ambulance.

To Create A Yes/No Field:

1. From the *Field List* screen, click the **New Field** button. The *Field Specification* screen appears.
2. For the **Field Label**, enter Patient Pay?.
3. Choose **Yes/No** from the **Type** drop-down list. The Yes/No field properties appear.

Field Specification	
Field Label *	Patient Pay?
Type *	Yes/No (Drop Down)
Default Value?	- Select -
Required?	<input type="checkbox"/> Error Message
Enter the help text you wish to display for this field which will assist the user in using it correctly.	
<input type="text"/>	
Save	Cancel

- You may choose to designate either Yes or No as the **Default Value**. If there is one answer that is the most frequently used, you should choose it as the default value to assist your users in completing the form more quickly.
- You may choose to make the field **Required** and enter **Help Text** as desired.
- Click the **Save** button to save the field.



ON YOUR OWN – Using the same techniques as the Patient Pay? field, create the Hospital Pay? and Need Ambulance? fields as depicted in the form diagram on page 29. Choose No as the Default Value for the Hospital Pay? field.

Creating Select From List (Drop-Down) Fields

Many times if there is a short list of possible values a user may enter into a particular field, you can aid in data entry by creating a drop-down or select list for the user to choose the value. The Forms Designer makes creating a drop-down list easy for helping our users choose what type of facility the patient is being transported.

To Create A Select From List (Drop-Down) Field:

- From the *Field List* screen, click the **New Field** button. The *Field Specification* screen appears.
- For the **Field Label**, enter Transfer To:.
- Choose **Select From List (Drop-Down)** from the **Type** drop-down list. The Select From List field properties appear.

E-Forms Designer Techniques

Field Specification

Field Label *

Type *

Enter the choices below:

- SNF
- Home
- Other Hospital
- Other

Set top value as default? (Check to select first value as default)

Required? Error Message

Enter the help text you wish to display for this field which will assist the user in using it correctly.

- In the **Enter the choices below:** list box, enter the values that will appear in the drop-down list.
 - Type SNF and press **Enter** (i.e., on the keyboard) to go to the next line.
 - Type Home and press **Enter**.
 - Type Other Hospital and press **Enter**.
 - Type Other.
- Since most patients will be transported to skilled nursing facilities, we want to choose SNF as the default value. Click the check box in front of **(Check to select first value as default)**.
- You may choose to make this field required but, since a value will be chosen by default, there will always be a value that fulfills the requirement. However, choosing the **Required** option will add the red asterisk to the form as a reminder to the user to enter the receiving facility type.
- Click **Save** to save the field and add it to the Field List.



ON YOUR OWN – Create the Name of Facility and Address text fields as depicted in the form diagram on page 29. Enter field widths of 32 characters for both fields, and make the Address field required for data entry.

Using Text Field Formats

Along with using text fields to enter free form text, you may choose one of the formats to ensure your users enter the correct data in the fields. Some of the formats you may choose include Social Security number, US phone number, letters only, and numbers only to name a few. We will use the US phone number format to guide the users in entering telephone numbers on our e-form.

To Use A Text Field Format:

1. From the *Field List* screen, click the **New Field** button. The *Field Specification* screen appears.
2. For the **Field Label**, enter Phone :.
3. Choose **Text** from the **Type** drop-down list. The Text field properties appear.

4. From the **Format** drop-down list, choose **US Telephone No.**
5. Change the **Width in Characters** to 15.
6. Make the field **Required**.
7. Click **Save** to save the field and return to the Field List.



ON YOUR OWN – Create the Room Number and Person To Contact text fields as depicted in the form diagram on page 29. Leave the default Width in Characters for both fields, and make the Person To Contact field required for data entry.

8. When you have finished creating the fields listed above, at this point it is a good idea to close the field list and save the progress you have made on your form.
 - a. From the Field List, click the **Close List** button to return to the *E-Form Template Properties* screen.
 - b. Click **Save** to save your form and return to the *Created Forms* screen.
 - c. To re-enter the form, click the **Transport Request** form name link.

Using The Auto Populate Option With Text And Date Fields

To help save time entering data, you can choose to have certain form field automatically filled in, or auto populated, using data from the patient record, facility properties (i.e., for your facility), or user account. You may choose to auto populate either text fields or date fields. Currently, the only data you may use to auto populate a date field is the patient's date of birth.

E-Forms Designer Techniques

To Auto Populate A Text Field With Patient Data:

1. In the Fields section on the *E-Form Template Properties* screen, click the **Define Fields** button. The *Field List* screen appears.
2. Click either **New Field** button to bring up the *Field Specification* screen where you will define your new field.
3. For the **Field Label**, enter Name : .
4. Choose **Text** from the **Type** drop-down list. The Text field properties appear.

Field Specification

Field Label *

Type *

Format

Width in Characters

Autopopulated?

Required? Error Message

Enter the help text you wish to display for this field which will assist the user in using it correctly.

5. Expand the **Width in Characters** to 32 characters.
6. Auto populate the field with the patient's full name.
 - a. Click the Auto populated? check box to turn on the option.
 - b. From the corresponding drop-down list, choose **Patient Full Name**. Notice the other choices you may use to auto populate text fields.
7. You may choose to make this field **Required** though, since this field will be auto populated with the patient's name, the field will always contain data which will fulfill the data entry requirement.
8. Click **Save** to save the field and add it to the Field List.

To Auto Populate A Date Field With The Patient's Date Of Birth:

1. Click the **New Field** button to bring up the *Field Specification* screen where you will define your new field.
2. For the **Field Label**, enter Date Of Birth:.

Field Specification

Field Label *

Type *

Date pop-up tool?

Autopopulated?

Required? Error Message

Enter the help text you wish to display for this field which will assist the user in using it correctly.

3. Choose **Date** from the **Type** drop-down list. The Date field properties appear.
4. You may choose to include the **Date pop-up tool** with the date field though, since the date will be auto populated from the patient record, this is not necessary.
5. Auto populate the field with the patient's date of birth.
 - a. Click the Auto populated? check box to turn on the option.
 - b. From the corresponding drop-down list, choose **Patient DOB** (i.e., abbreviation for Date Of Birth).
6. You may choose to make this field **Required** though, since this field will be auto populated with the patient's date of birth, the field will always contain data which will fulfill the data entry requirement.
7. Click **Save** to save the field and add it to the Field List.



ON YOUR OWN – Using the same techniques as the patient's Name field, create the Address, City, ST, ZIP, and Social Security No. fields (i.e., using the respective auto populate options) as depicted in the form diagram on page 29. Make all of the field widths 32 characters and require data entry as desired.

You may reuse the Phone field you created previously, so you will not need to create another field for the patient's Phone field.

Then, you will be ready to create the text fields for the Insurance Provider, Policy No., Group No., Employer, and Employer Phone fields. Expand the field width for the Insurance Provider and Employer fields to 32 characters, and use the US Telephone No. format for the Employer Phone field.

Creating Check Box Fields

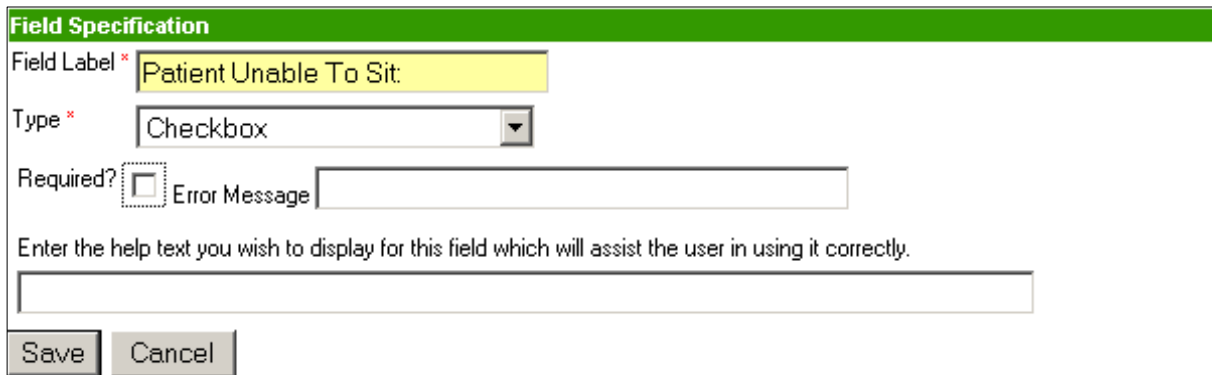
Check boxes are used when you want to let the users choose from a set of options instead of only one like they would with a drop-down list or radio button group. We will use check boxes in the bottom portion of our form to help justify why a patient would need to use transportation by ambulance.

To Use A Check Box:

1. Click the **New Field** button to bring up the *Field Specification* screen where you will define your new field.

E-Forms Designer Techniques

2. For the **Field Label**, enter Patient Unable To Sit:.
3. Choose Check box from the **Type** drop-down list. The Check box field properties appear.



Field Specification

Field Label * Patient Unable To Sit:

Type * Checkbox

Required? Error Message

Enter the help text you wish to display for this field which will assist the user in using it correctly.

Save Cancel

4. In this case, we will not make this check box **Required**.
5. Click **Save** to save the field and add it to the Field List.



ON YOUR OWN – Using the same techniques as the Patient Unable To Sit field, create the check boxes for the other four fields (Patient Requires Oxygen, Patient Requires Suctioning, Patient Requires Life Support, and Patient Requires IV) as depicted in the form diagram on page 29. None of the fields needs to be required for data entry.

Then, create one last text field for the field labeled Other. Make the field 32 characters wide.

Creating Textarea Fields

Textarea fields are multi-line input text fields that allows users to add more information than the normal text fields will allow. This is useful when you want users to enter long answers to questions, or provide more details. There is a field in the Ambulance section of our e-form for which a text area field will be useful.

Textarea fields are similar to text fields in that you may designate the width in characters. You may also choose how many lines of text will appear in the text area field before the text begins to scroll.

To Create A Textarea Field:

1. Click the **New Field** button to bring up the *Field Specification* screen where you will define your new field.
2. For the **Field Label**, enter Describe Diagnoses Which Contribute:.
3. Choose **Textarea** from the **Type** drop-down list. The Textarea field properties appear.

4. Set the **Width in Characters** to 32.
5. Set the **Number of Lines** to 4. This will allow 4 lines of 32 characters to be visible before the text area field begins scrolling.
6. Click **Save** to save the text area field and add it to the Field List.
7. You are finished creating fields for this e-form, so you may click the **Close List** button to return to the *E-Form Template Properties* screen.
8. Click **Save** to save your progress on the e-form.
9. Click **Transport Request** to re-enter the form.

Working With Data Sections

Now that we have created all of the fields we will need for entering data into our e-form, we are ready to create the data sections and choose the layouts for setting up our form. For each data section, you will enter a name that will be displayed at the top of the data section and choose a column layout.

After you have chosen the layout, you will select the fields from drop-down lists to place them in the data section. Each field may only be used once in each data section however, like the phone field we created earlier, we can use a field in more than one data section.

You may also use some basic logic to determine whether or not a data section will be visible based on the value in one of the form's Yes/No, Select From List, or Check box fields. For example, in our scenario we would not need to complete the ambulance data section unless the patient needed to be transported by ambulance. So, we will choose to have the ambulance data section appear only when the Need Ambulance? field value is "Yes."

To Set Up The Transfer Information Data Section:

1. From the *E-Form Template Properties* screen for your e-form, click the **Add** button under Data Sections. The *Data Section Specification* screen appears.

E-Forms Designer Techniques

Data Section Specification	
Data Section Name *	Transportation Information
Depends On	- Select -
Column Layout	
<input type="radio"/> One	<input type="text"/>
<input checked="" type="radio"/> Two Equal Width	<input type="text"/> <input type="text"/>
<input type="radio"/> Wide/Narrow	<input type="text"/> <input type="text"/>
<input type="radio"/> Narrow/Wide	<input type="text"/> <input type="text"/>

- In the **Data Section Name** field, enter `Transportation Information`.
- Click the option for **Two Equal Width** columns in the **Column Layout** section. An additional column is added to the Field List section.

Field List	
You must select a column layout before adding fields.	
<input type="button" value="Add"/> Left Column	<input type="button" value="Add"/> Right Column

- In the Field List section, click the **Add** button in both the left and the right columns until there are six field drop-down lists in each column in which to place fields.
- Using the diagram on page 29, use the **Field** drop-down lists to select the fields to place in each location. When you are finished, your Field List should match the one

Field List	
You must select a column layout before adding fields.	
<input type="button" value="Add"/> Left Column	<input type="button" value="Add"/> Right Column
Field <input type="text" value="Date:"/>	Field <input type="text" value="Transfer To:"/>
Field <input type="text" value="Date Of Transport:"/>	Field <input type="text" value="Name of Facility:"/>
Field <input type="text" value="Time Requested:"/>	Field <input type="text" value="Address:"/>
Field <input type="text" value="Patient Pay?"/>	Field <input type="text" value="Phone:"/>
Field <input type="text" value="Hospital Pay?"/>	Field <input type="text" value="Room Number:"/>
Field <input type="text" value="Need Ambulance?"/>	Field <input type="text" value="Person To Contact:"/>

below.

- When you are finished placing fields, click **Save** to save the data section and return to the *E-Form Template Properties* screen. Your newly completed data section will be visible.

- a. If you need to change the layout of the data section, you may click the **Edit** button to open the data section. Keep in mind you are only changing the layout of the data section. If you need to edit one of the fields, you will need to enter the Field

Data Sections

Add You must name and edit at least one Data Section

Transportation Information

Date:	Transfer To:
Date Of Transport:	Name of Facility:
Time Requested:	Address:
Patient Pay?	Phone:
Hospital Pay?	Room Number:
Need Ambulance?	Person To Contact:

Edit Delete

List as described above on page 30.


- b. If you wish to remove the data section completely, click the **Delete** button. This will

Patient information

Name:	Insurance Provider:
Date Of Birth:	Policy No.:
Address:	Group No.:
City, ST, ZIP:	Employer:
Phone:	Employer Phone:
Social Security Number:	

Edit Delete

remove the data section but not the fields themselves.

 **ON YOUR OWN** – Using the same techniques you learned above, create the Patient Information data section as depicted in the form diagram on page 29. Use the Two Equal Width column layout. When you finish, your data section should look like the one below:

To Create The Data-dependent Ambulance Data Section:

1. From the *E-Form Template Properties* screen for your e-form, click the **Add** button under Data Sections. The *Data Section Specification* screen appears.

Data Section Specification

Data Section Name *

Depends On

2. In the **Data Section Name** field, enter Ambulance Necessary For The Following Reasons:.

E-Forms Designer Techniques

3. In the **Depends On** drop-down list, choose **Need Ambulance?** And, when the value drop-down list appears, be sure **Yes** is selected.
4. Click the option for **Two Equal Width** columns in the **Column Layout** section. An additional column is added to the Field List section.
5. Using the same techniques you learned above, place the fields in the Ambulance data section as depicted in the form diagram. When you finish placing the fields, your data

Ambulance Necessary For The Following Reasons:	
Patient Unable To Sit:	Other:
Patient Requires Oxygen:	Describe Diagnoses Which Contribute:
Patient Requires Suctioning:	
Patient Requires Life Support:	
Patient Requires IV:	

Edit Delete

section should look like the one pictured:

6. When you are finished creating your data sections, be sure to save your progress on the e-form.

Setting Up Signatures Areas

The Forms Designer allows you to create signature areas that will appear at the bottom of your e-form. You may configure signature areas to match your user's signature workflows. You may choose to for your e-forms to feature a signature blank for a handwritten signature or auto populate the signature field with a user name or electronic signature.

If your facility supports electronic signatures, you may make the signature process easy for your users by adding an electronic signature area to your form. The electronic signature option allows any user to electronically sign the form by entering his or her user name and password. We will use the electronic signature option to fulfill our requirement for the social worker's signature to be included at the bottom of our transportation request form.

To Create A Signature Area:

1. From the *E-Form Template Properties* screen for your e-form, click the **Add** button under Signature Areas. The *Signature Area Specification* screen appears.

2. In the **Signature Field Label** field, enter `Social Worker`.
3. To add a date field to indicate the date the form is signed, click the check box to the right of **Date Field?**.
4. To give the user the ability to electronically sign the e-form, click the Auto populate?

drop-down box and choose **Electronic Signature**.

5. To save your electronic signature area with the e-form, click the **Save** button. You will return to the *E-Form Template Properties* screen, which will include your new signature area.
6. Be sure to click **Save** to save your progress on the e-form.

Previewing Your E-Form

As you are developing your e-form, you may want to periodically preview what your form will look like when the users will complete it as well as how it will look when it is printed or faxed. The Forms Designer features the ability to preview your form online or as a PDF document. This allows you to see the effects your data section layouts have on your entire form, especially the printed output.

Previewing the form online also allows you to test the functionality of the form in a test environment. You can check for spelling errors, see if your drop-down fields have all the correct values, test your data-dependent data sections, and all other features on your form. Most of the errors or other “bugs” that may appear in your form can usually be identified and fixed by previewing the form before you publish it.

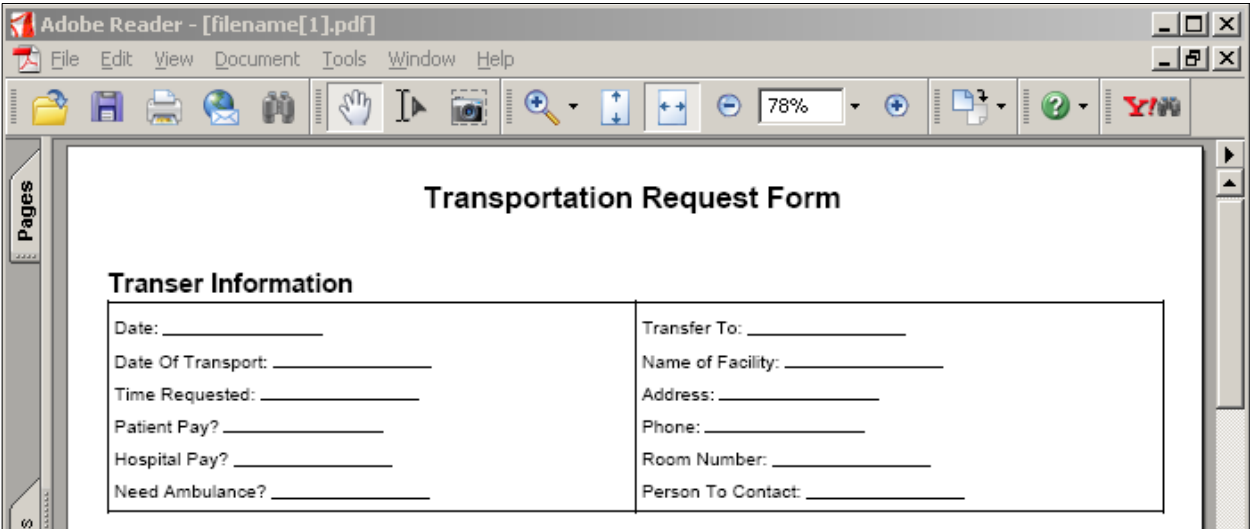
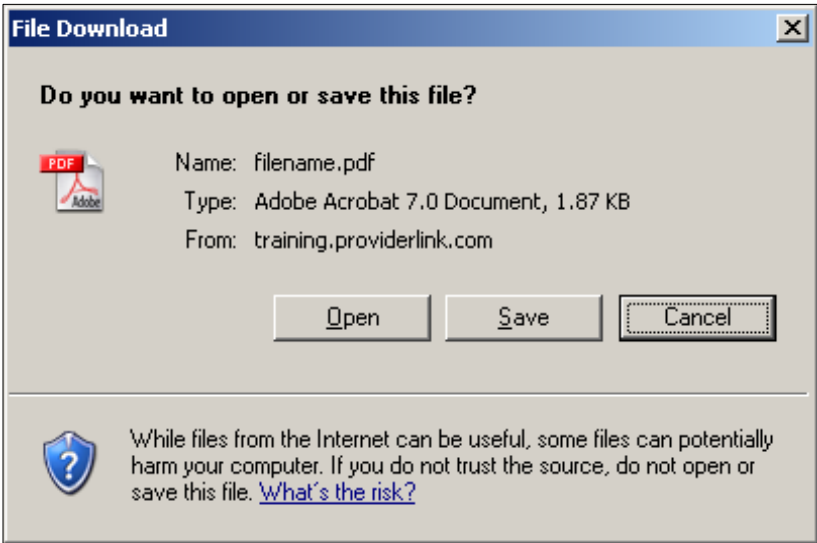
To View The Online And Print Previews Of An E-Form:

1. From the *E-Form Template Properties* screen for your e-form, click the **Preview Form** button in the Preview Form section. The online version of your form appears, but without the data that would be auto populated from the patient record.

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Transportation Request Form	
Transer Information	
Date: *	<input type="text"/> (mm/dd/yyyy)
Date Of Transport: *	<input type="text"/> (mm/dd/yyyy)
Time Requested: *	<input type="text"/>
Patient Pay?	<input type="button" value="Yes"/>
Hospital Pay?	<input type="button" value="No"/>
Need Ambulance?	<input type="button" value="No"/>
Transfer To: *	<input type="text" value="SNF"/>
Name of Facility:	<input type="text"/>
Address: *	<input type="text"/>
Phone: *	<input type="text"/>
Room Number:	<input type="text"/>
Person To Contact:	<input type="text"/>

2. Check each of the fields in your form to make sure it has the required functionality:
 - a. Ensure date fields include the date pop-up tool and that the tools work as expected.
 - b. Open your drop-down lists to make sure all of the values are present and that the correct values are set to default.
 - c. Look to see if your Yes/No fields have the correct values set to default.
 - d. Check to see if the correct fields are required for data entry.
 - e. Check to make sure your data-dependent data sections appear when the correct value is chosen. In this form, change the **Need Ambulance?** value to **Yes** to reveal the Ambulance Necessary section.
3. When you have finished previewing your form online and testing its functionality, you may return to the *E-Form Template Properties* screen by clicking the **Close Preview** button at the bottom of the form.
4. To view how your form will look when printed or when a communication partner receives it on their fax machine, click the **Preview PDF** button.
 - a. The system will convert the e-form to a PDF document which will be read by your PDF viewer.
 - b. For most operating systems, you will need to choose to open your PDF viewer when the following dialog box appears:



- c. Click the **Open** button to open your form in your PDF viewer.
 - d. Check your form to see if the printed layout is acceptable. Look particularly at where the page breaks fall, if applicable.
 - e. You may print the form using the print function of your PDF viewer. This is useful if you should need to show your users or communication partners what the printed form will look like when they receive it via fax.
 - f. When you are finished viewing the PDF version of your form, you may close your PDF viewer to return to the *E-Forms Template Properties* screen in ProviderLink.
5. If you need to make adjustments to your form, use the instructions above to modify the fields, data sections, or signature areas and preview the form both online and PDF again to review your changes.

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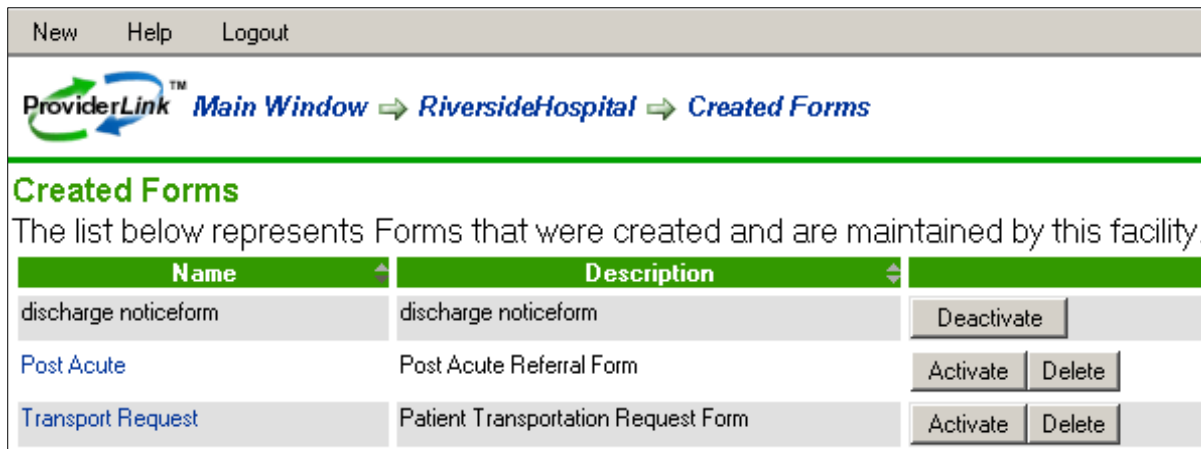
6. Be sure to save the form when you are finished previewing it.

Activating The E-Form And Attaching It To Work Lists For Testing

When you have previewed and tested the form as thoroughly as the form preview will allow, you can activate the form and attach it to a sample of work lists for you and your users to test the form further. Only by attaching the e-form to a work list and generating it through a patient record will you be able to see if all of the form's features, including field auto population, work as expected.

To Activate An E-Form:

1. From the Created Forms list, find the e-form you wish to activate.
2. Click the **Activate** button to take your form out of edit mode and activate it for use.
3. When you need to make changes to the form, you will need to click the **Deactivate** button to deactivate the form and edit it.



The screenshot shows the 'Created Forms' section of the ProviderLink software. At the top, there is a navigation bar with 'New', 'Help', and 'Logout' buttons. Below this is a breadcrumb trail: 'ProviderLink™ Main Window → RiversideHospital → Created Forms'. The main heading is 'Created Forms', followed by the text: 'The list below represents Forms that were created and are maintained by this facility.' Below this is a table with three columns: 'Name', 'Description', and a column for actions. The table contains three rows of data.

Name	Description	
discharge noticeform	discharge noticeform	Deactivate
Post Acute	Post Acute Referral Form	Activate Delete
Transport Request	Patient Transportation Request Form	Activate Delete



You need to activate an e-form for the users to be able to complete and send it. When you deactivate the e-form, users will not be able to create new instances of the form until you reactivate it. However, they will be able to access and work with previously created instances of the form.

Save Save and Send Save and Close Check Text Format PDF Format Help Logout	
ProviderLink™ <i>Main Window</i> → <i>Smith, Jimmy Len</i> → <i>Documents</i> → <i>Transport Request</i>	
Transportation Request Form	
Transfer Information	
Date: * <input type="text"/> (mm/dd/yyyy)	Transfer To: * SNF
Date Of Transport: * <input type="text"/> (mm/dd/yyyy)	Name of Facility: <input type="text"/>
Time Requested: * <input type="text"/>	Address: * <input type="text"/>
Patient Pay? Yes	Phone: * <input type="text"/>
Hospital Pay? No	Room Number: <input type="text"/>
Need Ambulance? No	Person To Contact: <input type="text"/>
Patient Information	
Name: * Jimmy Smith	Insurance Provider: <input type="text"/>
Date Of Birth: * 09/08/1975 (mm/dd/yyyy)	Policy No.: <input type="text"/>
Address: 4343 Jukebox Rd.	Group No.: <input type="text"/>
City, ST, ZIP: Durham, NC 23236	Employer: <input type="text"/>
Phone: * <input type="text"/>	Employer Phone: <input type="text"/>
Social Security Number: 232-22-3333	

Be sure to have users who are experienced with ProviderLink e-forms test your form's design and functionality. Use the instructions outlined in "Managing E-Forms For Your Work Lists" on page 70 to add your e-form to the appropriate work lists. Then, view a work list the e-form is attached to, access a patient record, and open your new e-form. Test all of the form's functionality and be sure the fields you choose to auto populate are working as expected.

Maintenance Phase

Periodically evaluate your e-form to make sure it fulfills the requirements as agreed upon during the earlier phases. If necessary, you can write a short guide for your e-form's instructions and use and distribute it to your users and their communication partners.

Summary

You should now be able to take what you have learned through this tutorial and apply it as you create virtually any e-form you may need. You created an e-form instance, built the fields and

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data sections that made up the form, placed the fields in the data sections, tested the form, and implemented it for use.

You should continue to experiment with the Forms Designer and the e-form you have created. What other forms or processes might you be able to create and use an e-form?