This integration package contains the Sage CRM 7.2 module, and integration components that enable Sage CRM 7.2 to integrate with Sage 300 ERP 2014.

For system requirements, see Chapter 2 of the Sage CRM Integration Guide.

Note re ERP product name

Sage ERP Accpac has become Sage 300 ERP. All references to Sage ERP Accpac (version 6.0) and Sage Accpac ERP (version 5.6) have been changed to Sage 300 ERP.

Important

Sage CRM 7.2 integrates only with Sage 300 ERP versions 2012 and 2014. If you use ERP version 6.0 or earlier, you must upgrade your Sage 300 ERP system to version 2012 or 2014 to use the integration features.

Note: This guide explains how to integrate Sage CRM 7.2 with Sage 300 ERP 2014. For information about integrating Sage CRM 7.2 with Sage 300 ERP 2012, see the guides released in the integration upgrade package for Sage 300 ERP 2012.

Ensure that you have installed the latest product updates for Sage 300 ERP System Manager and applications.

Also, if you are upgrading from Sage CRM 7.0 or earlier, you must upgrade to Sage CRM 7.1 first.

Sage CRM Solo

Sage CRM Solo is not supported in Sage CRM 7.2.

Package Contents

The Sage CRM 7.2 Integration upgrade package includes the following items.

- The Installation program with the following selections:
  - Install Sage CRM module
  - Integration Component for Sage CRM 7.2
Note: This item is provided as a separate install component, which must be installed after Sage CRM. For more information, see “Installing Sage 300 ERP Accounting Integration for Sage CRM” in Chapter 3 of the Sage CRM Integration Guide.

- Online documentation:
  - Sage CRM Integration Upgrade Guide
  - Sage CRM Integration Guide

You can find these and other Sage CRM documents in the Sage\Documentation folder of the Sage CRM folder on the installation DVD.

Before You Install

Before installing the software included with this notice, review the system requirements described in Chapter 2 of the Sage CRM Integration Guide for Sage CRM 7.2.

For Sage CRM system requirements, see the Sage CRM System Administrator Guide.

LanPak Licenses

You do not need a Sage 300 ERP LanPak license to view and use the Sage 300 ERP integrated features that appear on Sage CRM screens. For example, you can:

- View opportunity status details and current totals (Quote Amount, Pending Amount, Order Amount, Shipment Amount, and Invoice Amount) on the Opportunity Summary screen
- Create a new quote or order (and associated quote) from the Company Summary screen
- Use the Quotes screen to create new quotes, promote quotes to orders, or view a summary of quotes for an opportunity
- Use the Orders screen to create new orders or view a summary of orders for an opportunity

You do need a LanPak license to use any Sage CRM feature that opens a Sage 300 ERP form. For example, the A/R Inquiry and O/E Inquiry screens include buttons and links that open Sage 300 ERP forms.

Make sure that you install enough LanPak licenses to support Sage CRM access to Sage 300 ERP forms.
Installing and Activating Sage 300 ERP Integration for Sage CRM 7.2

If you are setting up Sage CRM 7.2 integration with Sage 300 ERP for the first time, skip this section and follow the detailed instructions for installing and integrating Sage CRM for Sage 300 ERP in Chapter 3 of the Sage CRM Integration Guide.

**If you are upgrading** from a previous version of Sage CRM for Sage 300 ERP to Sage CRM 7.2 for Sage 300 ERP 2014, follow the instructions in one of the following subsections:

- Upgrading from Sage CRM 7.2 Integrated with Sage 300 ERP 2012 to Sage CRM 7.2 for Sage 300 ERP 2014
- Upgrading from Sage CRM 7.1 Integrated with Sage 300 ERP 6.0 or 2012 to Sage CRM 7.2 for Sage 300 ERP 2014
- Upgrading from Sage CRM 7.0 or Earlier to Sage CRM 7.2

**Upgrading from Sage CRM 7.2 Integrated with Sage 300 ERP 2012 to Sage CRM 7.2 for Sage 300 ERP 2014**

Before you begin installation and activation:

- Back up your data in the following Sage 300 ERP directories: \SITE, \USER, and \COMPANY.
- Back up your Sage CRM data.

Perform the following steps only if you are upgrading from Sage 300 ERP 2012 for an existing integration with Sage CRM 7.2. If you are performing a new installation of Sage CRM or Sage 300 ERP, follow the detailed steps in Chapters 1 to 5 in the Sage CRM Integration Guide.
To upgrade from Sage CRM 7.2 integrated with Sage 300 ERP 2012 to Sage CRM 7.2 for Sage 300 ERP 2014:

1. From the Sage 300 ERP DVD, on the first installation screen select Sage CRM for Sage 300 ERP, and on the second installation screen select Sage 300 ERP Accounting Integration for Sage CRM to start the integration installation.

   During the installation:
   a. Select Sage 300 ERP Accounting Integration for Sage CRM.
   b. Select Upgrade your existing Sage 300 ERP integration, and then click Next.
   c. Select the 2012 → 2014 upgrade path.
   d. Follow the instructions on the remaining screens.

2. Install the Sage 300 ERP 2014 E/W integration component:

   - During installation of Sage 300 ERP, on the Select Features screen, select Sage CRM Integration.

   **Note:** After installing Sage 300 ERP, you must install the Web Services synchronization component on each client workstation where you use the E/W integration component. For more information, see “Setting Up Sage 300 ERP Workstations” in chapter 5 of the Sage CRM Integration Guide.

3. Open the Sage 300 ERP desktop and activate Sage CRM Integration (in Administrative Services > Data Activation).

4. On the Sage 300 ERP desktop:
   a. Select Sage CRM > Sage CRM Setup.
      The Sage CRM Setup form appears.
   b. Verify the settings on the form. For more information about setup fields, press F1.

5. On each Sage 300 ERP workstation, select Sage CRM Workstation Setup to run the setup utility, and then click the Test button to test the connection between Sage CRM and Sage 300 ERP.

6. Reset your Anonymous User account in Internet Information Services (IIS).

   You may also need to reconfigure server access permissions. For details, refer to Chapter 4 of the Sage CRM Integration Guide.
7. Open Sage CRM and perform the following steps to complete and check your integration setup (refer to Chapter 5 of the *Sage CRM Integration Guide* for details):

   a. Click **Administration > Sage 300 ERP Administration > Setup Integration** to check and select integration settings.

   b. Click **Administration > Sage 300 ERP Administration > Synchronize Tables** to re-synchronize tables.

### Upgrading from Sage CRM 7.1 Integrated with Sage 300 ERP 6.0 or 2012 to Sage CRM 7.2 for Sage 300 ERP 2014

Before you begin installation and activation:

- Back up your data in the following Sage 300 ERP directories: `\SITE`, `\USER`, and `\COMPANY`.

- Back up your Sage CRM data.

Perform the following steps only if you are upgrading your Sage CRM to 7.2. If you are performing a new installation of Sage CRM, follow the detailed steps in Chapters 1 to 5 in the *Sage CRM Integration Guide*.

#### To upgrade from Sage CRM 7.1 integrated with Sage 300 ERP 6.0 or 2012 to Sage CRM 7.2 for Sage 300 ERP 2014:

1. Install the Sage 300 ERP 2014 E/W integration component:

   - During installation of Sage 300 ERP, on the Select Features screen, select **Sage CRM Integration**.

   **Note:** After installing Sage 300 ERP, you must install the Web Services synchronization component on each client workstation where you use the E/W integration component. For more information, see “Setting Up Sage 300 ERP Workstations” in chapter 5 of the *Sage CRM Integration Guide*.

If you do not install the synchronization component now, you can install it later, using the setup forms in the Sage CRM folder of Sage 300 ERP.

By default, the E/W integration component and the synchronization component are installed into the ERP installation folder. We recommend you install the E/W integration component into the same folder where Sage 300 ERP is installed.
Installing and Activating Sage 300 ERP Integration for Sage CRM 7.2

2. Install Sage CRM:
   - If you are installing from the Sage 300 ERP DVD, on the first installation screen select **Sage CRM for Sage 300 ERP**, and on the next installation screen select **Sage CRM 7.2**.
   - If you are installing from the Sage CRM DVD, select **Install Sage CRM**, and then click **Next**.

   During the installation:
   a. Select **Upgrade Previous Version of CRM**, and then click **Next**.
   b. Follow the instructions on the remaining screens.

3. From the Sage 300 ERP DVD, select **Sage CRM for Sage 300 ERP**, and then select **Sage 300 ERP Accounting Integration for Sage CRM**.

   During the installation:
   a. Select a Sage CRM install to integrate with Sage 300 ERP, and then click **Next**.
   b. Select **Upgrade your existing Sage 300 ERP Integration**.
   c. Select an upgrade path option:
      - If you are upgrading from Sage CRM 7.1 integrated with Sage 300 ERP 6.0 to Sage CRM integrated with Sage 300 ERP 2014, select the 6.0 → 2014 option.
      - If you are upgrading from Sage CRM 7.1 integrated with Sage 300 ERP 2012 to Sage CRM integrated with Sage 300 ERP 2014, select the 2012 → 2014 option.
      - If your current installed Sage 300 ERP version is 2014, select **Sage 300 ERP stays at its current version**, and then click **Next**.
   d. Follow the instructions on the remaining screens.

4. Open the Sage 300 ERP desktop and activate Sage CRM Integration (in **Administrative Services > Data Activation**).

5. On the Sage 300 ERP desktop:
   a. Select **Sage CRM > Sage CRM Setup**.
      The Sage CRM Setup form appears.
   b. Verify the settings on the form. For more information about setup fields, press F1.
c. On each Sage 300 ERP workstation, select **Sage CRM Workstation Setup** to run the setup utility, and then click the Test button to test the connection between Sage CRM and Sage 300 ERP.

6. **Setup in IIS**

   Reset your Anonymous User account in Internet Information Services (IIS).

   You may also need to reconfigure server access permissions. For details, refer to Chapter 4 of the **Sage CRM Integration Guide**.

7. **Setup in Sage CRM**

   Open Sage CRM 7.2 and perform the following steps to complete and check your integration setup (refer to Chapter 5 of the **Sage CRM Integration Guide** for details):

   a. Click **Administration > Sage 300 ERP Administration > Setup Integration** to check and select integration settings.
   
   b. Click **Administration > Sage 300 ERP Administration > Synchronize Tables** to re-synchronize tables.

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### Upgrading from Sage CRM 7.0 or Earlier to Sage CRM 7.2

If you are using Sage 300 ERP CRM 7.0 or earlier, you must first upgrade to Sage CRM 7.1 before you can upgrade to Sage CRM 7.2.

#### Upgrade to Sage CRM 7.1 for Sage 300 ERP

1. Obtain the software for the Sage CRM 7.1 for Sage 300 ERP integration. (Refer to the **Sage CRM 7.1 Integration Upgrade Guide** that accompanies the software for more details of the steps to follow in this section.)

2. On the main installation screen, select the option to install version 7.1 of Sage CRM (100 or 200) for Sage 300 ERP, depending on the version you are currently using.

   Click **Next** to proceed to the next screen.

3. When you are prompted to select your installed copy of Sage CRM, select **Upgrade Previous Version of CRM**, and then click **Next**.

4. Select **Upgrade your existing Sage 300 ERP Integration**, and then click **Next**.

   For your Sage 300 ERP upgrade path, select **Sage 300 ERP stays at its current version**, and click **Next**.
5. Select **6.0** as your installed version of Sage 300 ERP (or the version of Sage 300 ERP that is currently *integrated* with Sage CRM 7.0 or earlier), and then click **Next**.

6. Continue with the remaining screens.

7. On the final screen, click **Finish**.

8. Log on to Sage CRM. No action is required once Sage CRM opens. You can exit immediately.

9. You can now upgrade to Sage CRM 7.2 for Sage 300 ERP.

**Upgrade to Sage CRM 7.2 for Sage 300 ERP**

You can now install Sage CRM 7.2.

When you begin installation, select your Sage 300 ERP upgrade path, and then follow the instructions in “Upgrading from Sage CRM 7.1 Integrated with Sage 300 ERP 6.0 or 2012 to Sage CRM 7.2 for Sage 300 ERP 2014” to upgrade your integration components.

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**Changes in Sage 300 ERP Integration with Sage CRM 7.2**

Sage 300 ERP integrated with Sage CRM 7.2 does not include any major new features or enhancements.

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**Changes in Sage 300 ERP 2012 Integration with Sage CRM 7.1**

Sage 300 ERP 2012 integrated with Sage CRM 7.1 includes the following new features and improvements:

- **Changes to program installation.** Note the following important changes to the process of installing and integrating Sage 300 ERP and Sage CRM:
  
  o Sage 300 ERP Integration for Sage CRM (the Sage CRM-side integration component) is not part of the Sage CRM install, and must be installed separately.

  o Sage 300 ERP Integration Component (the Sage 300 ERP-side integration component) is now part of the all-in-one Sage 300 ERP install, so you do not need to install it separately if you select **Sage CRM Integration** when installing Sage 300 ERP.
For details and updated installation instructions, see the *Sage CRM 7.1 Integration Upgrade Guide*, and the *Sage CRM 7.1 Integration Guide*.

- **Support for multiple browsers.** You can now use Firefox, Safari, and Chrome to view and use integrated screens that appear in a browser window, including the Quotes and Orders screens.

  **Note:** If you use integrated screens that appear in a separate window, such as A/R Invoice Entry, you must use Internet Explorer.

- **A new Sales Split panel on the integrated Quote Entry and Order Entry screens.** If you track commissions for sales staff, you can use this panel to allocate transaction totals to up to five salespersons. For more information, see “About Sales Splits” in the *Sage CRM Integration Guide*.

- **Look up Sage 300 ERP inventory items and create quotes or orders.** If you use Sage 300 ERP 2012 Product Update 1 or later, you can look up Sage 300 ERP inventory items from the Company Summary screen in Sage CRM, and then create a new quote or order for an item.

  **Note:** The Item Inventory button appears if Opportunity O/E Inquiry access permission is selected for the user and/or database.

  For more information, see “Looking Up Inventory Items” in Chapter 7 of the *Sage CRM Integration Guide*.

### Changes in Sage 300 ERP 6.0 Integration with Sage CRM 7.1

Sage 300 ERP 6.0 integrated with Sage CRM 7.1 does not include any major new features or enhancements.

If you are setting up Sage 300 ERP and Sage CRM on separate servers, we recommend that you use .NET web deployment to connect Sage CRM to Sage 300 ERP. Also, see “Setting Up Sage 300 ERP Workstation and Integration on the Sage CRM Server” in Chapter 4 of the *Sage CRM Integration Guide* for information about changes to settings for integrating Sage CRM with Sage 300 ERP 6.0 on separate servers.
Changes in Sage 300 ERP 6.0 Integration with Sage CRM 7.0

Sage 300 ERP 6.0 integrated with Sage CRM 7.0 includes many enhancements and new features designed to improve usability, streamline workflow, and create seamless integration of quotes and orders with ERP Order Entry.

The major changes include:

Changes to System Requirements

A number of system requirements have changed, including:

- Sage CRM 7.0 Service Pack 1
- Sage 300 ERP 6.0 with the Sage 300 ERP Portal installed and configured
- Internet Explorer 7 or newer
- Microsoft Internet Information Server (IIS) 6.0 or 7.0 with the latest patches.

For detailed system requirements, see the Sage CRM Integration Guide.

New Integrated Entry Screens for O/E Quotes and Orders

New, integrated Quote Entry and Order Entry screens allow you to view, create, edit, and save Sage 300 ERP O/E quotes and orders directly in Sage CRM.

**Note:** You do not need a Lanpak license to view and use the new integrated Quote Entry and Order Entry screens.

To open the new screens from the Opportunity Summary screen:

1. Click the Quotes tab or Orders tab.

   The Quote Summary or Order Summary screen appears.

2. Click **New Quote** or **New Order** to create a new quote or order, or click a link to open an existing document.

To open the new screens from the Company Summary screen, click the **New Quote** button or **New Order** button. Sage CRM automatically creates a new opportunity for the company, and then opens a new quote or order linked to the opportunity.
These screens have been redesigned to work seamlessly in Sage CRM. We've also made some improvements to enhance usability, such as:

- **Easy-to-customize grid.** A new View menu above the grid allows you to customize the grid by showing, hiding, and arranging columns.

- **Improved comments and instructions.** Comments and instructions for line items now appear in separate columns, making it easier to add instructions for staff or comments for customers.

- **Integrated Custom Fields.** If you use Transaction Analysis and Optional Field Creator, the Optional Fields tab on entry forms has been replaced with an expandable Custom Fields panel that displays required and optional header-level fields. If the Custom Fields panel contains required fields, it is expanded by default.

Detail-level fields now appear as columns in the grid, with required and auto-insert detail-level fields displayed by default. To show optional fields as columns, use the View menu to add them to the grid.

**Note:** Changes you make to any detail for a quote or order are **not** reflected in the Totals area until you click the **Refresh** button (to the right of the Quote Total or Order Total) or save the quote or order.

You **must** click this button to see accurate subtotals, order discounts, tax amounts, and totals after you make any change to a quote or order.

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**New Integrated Summary Screens for O/E Quotes and Orders**

Two new summary screens replace the Opportunity Items screen: Quote Summary and Order Summary. You can use these screens to view and manage quotes and orders for an opportunity, or to select one or more quotes to promote to an order.

**Note:** You do not need a LanPak license to view and use the integrated Quote Summary and Order Summary screens.

To view these screens, select an opportunity, and then click the Quotes tab or Orders tab.

On these screens, you can:

- Click the link in the **Document Number** column to view or edit an existing quote or order in the Quote Entry or Order Entry screen.
Click the **New Quote** button or **New Order** button to create a new quote or order. Note that these buttons are unavailable if the opportunity is closed or the customer is inactive.

On the Quote Summary screen, promote one or more quotes to an ERP O/E order, as described in the following section.

### Promote Multiple Quotes to a Single Order

On the new Quotes Summary screen, you can select one or more quotes for an opportunity, and then click Promote to Order to promote the selected quote(s) to an ERP order. Note that you cannot select expired quotes, quotes that have already been promoted, or quotes that belong to a closed opportunity.

**Note:** If you are promoting multiple quotes for a company that is not linked to the ERP system, the first quote's account set is used as the default for the resulting order.

After you create the order, a message asks, "Does this complete the opportunity?" If you click Yes, Sage CRM sets the opportunity's status to Won, preventing all users from adding new quotes to the opportunity. If quotes exist for the opportunity that have not been promoted to an order, those quotes are no longer included in opportunity totals.

### Link Quotes and Orders to an Opportunity

If you click **New Quote** on the Quote Summary screen, or **New Order** on the Order Entry screen, Sage CRM automatically links the new quote or order to the current opportunity.

If you click **New Quote** or **New Order** on the Company Summary screen, Sage CRM automatically creates a new opportunity for the company, and then opens a new quote or order linked to the opportunity.

**Note:** You can still use the existing O/E Inquiry tab to enter an order or a quote that is not linked to an opportunity, but you can no longer manually link a quote entered here to an opportunity. This means that no reports or statistical information will be available in Sage CRM for quotes or orders entered through the O/E Inquiry tab.

If you do not want users to use the O/E Inquiry screen to enter orders and quotes, you can remove authorization to use the Order Entry form for specific security groups in Administrative Services.
Create Quotes and Orders from Company Summary Screen

**New Quote** and **New Order** buttons have been added to the Company Summary screen. When you click either of these buttons, Sage CRM automatically creates a new opportunity for the company, and then opens a new quote or order linked to the opportunity.

**Note:** If you click **New Quote** or **New Order** for a company that is not linked to the ERP system, the Customer Number for the new quote or order is set to CRM999999999. If you promote the company to ERP Order Entry, the entry will be changed to reflect the newly assigned Customer Number.

Improved Updating of Opportunity Status

As an opportunity progresses through the sales cycle, its status is automatically updated at key points by both the CRM and ERP systems.

- If you click the **New Quote** button on the Company Summary screen, Sage CRM automatically creates a new opportunity and sets its status to In Progress.

- If you promote one or more quotes to an order and save the order, a message asks "Does this complete the opportunity?" You can click **No** to keep opportunity status set to In Progress, or click **Yes** to complete the opportunity and set its status to Won.

**Note:** If you promote a quote to order in the ERP system, its status will remain set to In Progress.

Select Quotes to Include in Opportunity Totals

On the Quote Entry and Quote Summary screens, the **Include in Opportunity Totals** option lets you specify whether to include a quote's amount in opportunity totals. For example, if you are creating multiple versions of a quote, you may want to select only one version to include in opportunity totals.

Improved Forecasting

On the Opportunity Summary screen, the Forecast field has been enhanced to show accurate, up-to-date information about the current value of an opportunity as it progresses from quote(s) to invoiced order(s).

You can use this field and the amounts on the Opportunity Totals tab to view and report on current sales information without opening Order Entry.
Here's how the Forecast field is updated at each stage as an opportunity progresses through the sales process:

- **Create quote(s).** If you have created one or more quotes for an opportunity but have not promoted any quotes to an order, the Forecast field shows total quote value. Quotes are only included here if you have selected them (see the following section "Improved Reporting of Opportunity Totals"), so if you have created multiple variations of a quote, only the ones you select will be included in the forecast.

- **Promote quote(s) to an order.** If you have promoted one or more quotes to an order and the opportunity’s status is In Progress, the Forecast field shows total order value plus the value of included quotes not yet promoted to an order.

- **Complete the opportunity.** If you have promoted one or more quotes to an order and the opportunity's status is Won (meaning you have completed the opportunity), the Forecast field shows total order value.

  If any quotes that were included in the opportunity were not promoted to an order, the "Include in Opportunity Totals" option is cleared for those quotes so they are no longer reflected in the Forecast field.

  If you ship or invoice any part of the order, the shipment or invoice amount belonging to the current opportunity is included in the Forecast amount.

**Improved Reporting of Opportunity Totals**

On the Opportunity summary screen, the following fields show sales information to help you track an opportunity as it progresses through the sales process:

- **Quote Amount.** The sum of all quotes included in the opportunity.

- **Pending Amount.** The sum of all quotes included in the opportunity but not yet promoted to an order.

- **Order Amount.** The sum of all orders for this opportunity that have not been shipped.

- **Shipment Amount.** The sum of all shipments for this opportunity that have not been invoiced.

- **Invoice Amount.** The sum of all invoiced shipments for this opportunity.
New Conversion Process for Existing O/E Quotes and Orders

If you are upgrading to Sage CRM 7.0 integrated with Sage 300 ERP 6.0, you must convert existing Order Entry quotes and orders to make them compatible with the new integration.

After successful conversion, Sage CRM will display information from converted documents in Opportunity Totals and Forecast amounts on all summary screens for an opportunity.

See the section "Convert Existing Sage 300 ERP O/E Quotes and Orders" in Chapter 5 of the Sage CRM Integration Guide for information on how to prepare and convert existing documents.

Improved Promotion to Customer

When you promote a company to a Sage 300 ERP customer, Sage CRM automatically updates all opportunity-linked Order Entry quotes, orders, shipments, and invoices with the new Sage 300 ERP customer number.

Suspend O/E Integration to Sage CRM

On the Sage CRM Setup form in Sage 300 ERP, a new option allows you to specify whether you want changes in Order Entry to be reflected automatically in Sage CRM.

Note: If you suspend O/E integration to Sage CRM, the totals and forecasting information on the Opportunity Summary, Quote Summary, and Order Summary screens will not be updated when you enter information in Sage CRM or Sage 300 ERP.

Clear Expired Quotes in Sage 300 ERP Order Entry

On the Processing tab of the O/E Options form in Sage 300 ERP, a new option allows you to specify a number of days after which expired quotes will be deleted from the system. Order Entry deletes expired quotes from the system when you run Day End Processing.

If you do not select this option, expired quotes will not be deleted.

COM/DCOM Support Discontinued for E/W Integration Component

The COM/DCOM connection method is not supported for the E/W integration component in Sage 300 ERP 6.0.
If you are installing the E/W component, you must use the Web Services connection method and install the Sage CRM synchronization component.

Changes in Previous Versions of Sage 300 ERP and Sage CRM

The following sections summarize changes in integration between previous versions of Sage 300 ERP and Sage CRM.

Changes in Sage 300 ERP 5.6 Integration with Sage CRM 7.0

There are no major changes in the integration of Sage 300 ERP 5.6 with Sage CRM 7.0.

Changes in Sage 300 ERP 5.6 Integration with Sage CRM 6.2

The major changes made to Sage 300 ERP 5.6 with Sage CRM 6.2 include:

- Integration with Sage CRM Solo
  
  You can now view ERP customers and vendors using the Solo client. Note that ERP-related data cannot be modified or added.
  
  If an ERP company doesn’t have a contact, the company will not appear in the Solo client after synching. When you upgrade from a previous version of CRM which uses Solo, you will need to follow the instructions for upgrading in “Option 2” of the Sage CRM Solo Guide. This involves uninstalling the old Solo client and installing the new one. If you have to reinstall the ERP integration for any reason, you will need to:
  
  - Reinstall the integration.
  - Uninstall the Solo client (follow the steps in the Sage CRM Solo Guide) and reboot the Solo client machine.
  - Recreate the snapshot on the server.
  - Reinstall the Solo client on the client machine.
  - Re-synch the data on the Solo client.

- Addition of serial/lot number information in Order Entry and Purchase Order Inquiry
  
  New menu options (Serial/Lot Number, Sales/Purchase History) have been added to the OE Inquiry and PO Inquiry menus. From here you can view details of OE and PO transactions which include
serials or lots. Note that you must run day end processing before serial and lot sales history will appear.

**Note:** Invoices upgraded from version 5.5 will not have any serial or lot information included. As well, PO History will not display any serial or lot numbers for PO transactions upgraded from 55 or earlier.

- Additional screens for Customer Price List, Vendor Contract Costs, All Shipments and All Receipts

You can now display item prices in the Customer Price List menu and item costs in the Vendor Contract Costs menu from OE and PO Inquiry, respectively.

A new menu choice has been added to OE Inquiry to display All Shipments. Note that you can display stand-alone shipments by leaving the From and To Order Number fields blank.

A new menu choice has been added to PO Inquiry to display All Receipts. Note that you can display stand-alone receipts by leaving the From and To Purchase Order fields blank.

- Ability to maintain Customer National Account relationships from ERP to CRM.

National Account Integration is initially turned off in Sage CRM setup. You can use Sage 300 ERP Administration to import national account relationships, which must be maintained within the ERP system, as synchronization is one-way from ERP to CRM. After you import National Account relationship information, the information appears on the customer’s Relationships tab.

If the National Account integration is turned on, and you make an edit to a customer’s National Account membership (e.g. change the National Account field in AR Customers), this change will be synchronized back to the Relationship tab in Sage CRM.

- Added order information to the Sage 300 ERP Quote tab for Opportunities.

Order information can now be displayed for opportunities whose Sage 300 ERP Quote have been promoted to an order.

- Salesperson Enhancements

You can now set the Salesperson Codes on companies promoted to your ERP system from Sage CRM. As well, salesperson information has been added to the Customer Statistics tab.

- Support for Customer/Vendor Number Changer
You can now change and copy customer and vendor numbers in Sage CRM using the number changer feature in Sage 300 ERP.

- New way to identify current version of Sage CRM Integration

The About Sage CRM Integration menu option will help Technical Support identify whether Sage CRM is integrated correctly with Sage 300 ERP.

- Availability of Customer/Vendor Comments and Tax Information

Customer comments can be displayed using the Customer Statistics tab or the AR Inquiry tab. Likewise, Vendor comments can be displayed using the Vendor Statistics tab or the AP Inquiry tab.

Transaction drill-downs now display hyperlinked total tax amounts which, when clicked, provide a breakdown of the tax-by-tax authority.

**Changes in Sage 300 ERP 5.5 Integration with Sage CRM 6.2**

There are no major changes in the integration of Sage 300 ERP 5.5 with Sage CRM 6.2. For changes in Sage 300 ERP 5.5 integration with version 2012 of Sage CRM, please see the following section.

**Changes in Sage 300 ERP 5.5 Integration with Sage CRM 6.1**

The following subsections summarize the features that were available in the CRM-integrated version 5.5 of Sage 300 ERP. For more details, refer to the latest *Sage CRM for Sage 300 ERP Integration Guide*.

**User-Level Security and Database-Level Security**

On the Sage 300 ERP Administration menu, you can now configure two levels of security — the user level and the database level.

- User Level. The Grant Access function has been renamed to Accpac (Sage 300 ERP) User-Level Security. You use User-Level Security to define a user’s access rights to the integrated screens, such A/R Inquiry. These rights apply to all Sage 300 ERP integrated databases except the databases specified in the new Database-Level Security function, described next.

- Database Level. A new security feature, Accpac (Sage 300 ERP) Database-Level Security, enables you to define a user’s access rights to the integrated screens, such A/R Inquiry, where the rights apply only to the Sage 300 ERP integrated database that you choose.
Synchronization of A/R Ship-To Address and A/P Remit-To Address

You can now synchronize:

- The ship-to address in Sage 300 ERP Accounts Receivable with the A/R ship-to address in Sage CRM.
- The remit-to address in Sage 300 ERP Accounts Payable with the A/P remit-to address in Sage CRM.

Read the next three subsections for details.

Sage CRM Setup

On the Sage CRM Setup form in Sage 300 ERP, there are two new options:

**Suspend A/R Ship-To Addresses.** If you *clear* this option, then any changes you make to a Sage 300 ERP customer’s ship-to address and contact in Sage 300 ERP Accounts Receivable will be automatically reflected in Sage CRM as well. Similarly, ship-to address changes you make in Sage CRM will be reflected in Sage 300 ERP.

**Suspend A/P Remit-To Addresses.** If you *clear* this option, then any changes you make to a Sage 300 ERP vendor’s remit-to address and contact in Sage 300 ERP Accounts Payable will be automatically reflected in Sage CRM as well. Similarly, remit-to address changes you make in Sage CRM will be reflected in Sage 300 ERP.

*Note:* Please check your options carefully on the Sage CRM Setup form in Sage 300 ERP. If you want synchronized updating of the ship-to or remit-to addresses, be sure to *clear* the options.

Import Customers or Vendors

When you use Import Customers on the Sage 300 ERP Administration menu, you can now choose to import customer records, or ship-to address records, or both. Similarly, when you use Import Vendors, you can choose to import vendor records, or remit-to address records, or both.

Sage CRM Addresses and People

- When you edit addresses on the Sage CRM Address edit screen, you can now specify whether the address entered is an A/P Remit-To Address or an A/R Ship-To Address.
- When you edit contacts on the Sage CRM Person edit screen, you can now specify whether the contact entered is an A/P Remit-To Contact or an A/R Ship-To Contact.
Note that changes you make to ship-to (or remit-to) addresses or contacts in Sage CRM are automatically reflected in Sage 300 ERP. However, any ship-to (or remit-to) addresses or contacts that you create in Sage CRM will not be automatically created in Sage 300 ERP.

**Changes to the A/R and A/P Inquiry Menus**

The choices on the A/R Inquiry and A/P Inquiry menus have changed. In the previous version, the menu choices were Posted Transactions and Unposted Transactions. (The Unposted Transactions option in both A/R and A/P Inquiry menus displayed invoices, debit/credit notes, and interest.) Now, Unposted Transactions is called Unposted Invoices. You also have the following new menu choices:

- **Unposted Receipts and Unposted Refunds (A/R Inquiry menu)**

<table>
<thead>
<tr>
<th>Menu Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posted Transactions</td>
<td>List all Posted A/R Transactions.</td>
</tr>
<tr>
<td>Unposted Invoices</td>
<td>List all Unposted A/R Invoices.</td>
</tr>
<tr>
<td>Unposted Receipts</td>
<td>List all Unposted A/R Receipts.</td>
</tr>
<tr>
<td>Unposted Refunds</td>
<td>List all Unposted A/R Refunds.</td>
</tr>
</tbody>
</table>

- **Unposted Payments (A/P Inquiry menu)**

<table>
<thead>
<tr>
<th>Menu Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posted Transactions</td>
<td>List all Posted A/P Transactions.</td>
</tr>
<tr>
<td>Unposted Invoices</td>
<td>List all Unposted A/P Invoices.</td>
</tr>
<tr>
<td>Unposted Payments</td>
<td>List all Unposted A/P Payments.</td>
</tr>
</tbody>
</table>

The next two sections describe the new menu choices.

**Ability to View, Edit or Create A/R Receipts and Refunds**

You can now display posted or unposted receipts (which include unapplied cash and prepayments), and refunds.

- To display posted receipts or refunds, select Posted Transactions from the A/R Inquiry menu, to open the list screen. By default, the list screen displays all document types. To display only posted receipts or refunds, choose these options from the Document Type field of the list screen.

- To display unposted receipts or refunds, select the new options, Unposted Receipts and Unposted Refunds, from the A/R Inquiry menu.

From the list screen that opens, you can create or edit a receipt or refund.
Ability to View, Edit or Create A/P Payments

You can now display posted or unposted payments (which include prepayments).

- To display posted payments, select Posted Transactions from the A/P Inquiry menu, to open the list screen. By default, the list screen displays all document types. To display only posted payments or prepayments, choose these options from the Document Type field of the list screen.

- To display unposted payments, select the new option, Unposted Payments, from the A/P Inquiry menu.

From the list screen that opens, you can create or edit a payment.

Display Pending Shipments

The options on the O/E Inquiry menu for customers have changed.

<table>
<thead>
<tr>
<th>O/E Inquiry Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Orders</td>
<td>List all Orders.</td>
</tr>
<tr>
<td>New Order</td>
<td>Create a New Order.</td>
</tr>
<tr>
<td>Credit/Debit Notes</td>
<td>List all Credit/Debit Notes.</td>
</tr>
<tr>
<td>Pending Shipments</td>
<td>List all Pending Shipments.</td>
</tr>
<tr>
<td>Sales History</td>
<td>List Item Sales History.</td>
</tr>
</tbody>
</table>

- A new menu option, Pending O/E Shipments, lets you display a list of pending shipments. You can drill down a document in the list, or click its hyperlink to view the document in the Sage 300 ERP Order Entry form.

- Options to display quotes, or active/standing/future orders, have been removed from the menu, and have become options in the new Order Type field on the list screen that opens when you select All Orders from the menu.
Changes in Previous Versions of Sage 300 ERP and Sage CRM

Display Pending Receipts

The options on the P/O Inquiry menu for vendors have changed.

<table>
<thead>
<tr>
<th>Menu Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Purchase Orders</td>
<td>List all Purchase Orders.</td>
</tr>
<tr>
<td>New Purchase Order</td>
<td>Create a New Purchase Order.</td>
</tr>
<tr>
<td>Requisitions</td>
<td>List all Requisitions.</td>
</tr>
<tr>
<td>Returns</td>
<td>List all Returns.</td>
</tr>
<tr>
<td>Credit/Debit Notes</td>
<td>List all Credit/Debit Notes.</td>
</tr>
<tr>
<td>Pending Receipts</td>
<td>List all Pending Receipts.</td>
</tr>
<tr>
<td>Purchase History</td>
<td>List Item Purchase History.</td>
</tr>
</tbody>
</table>

- New menu options let you display a list of:
  - Pending P/O Receipts
  - Requisitions
  - Returns

  You can drill down a document in the list, or click its hyperlink to view the document in the Sage 300 ERP form.

- Options to display active, standing, future, or blanket purchase orders have been removed from the menu, and have become options in the new Order Type field on the list screen that opens when you select All Purchase Orders from the menu.

Enhanced Integration between Sage 300 ERP and Sage CRM

Sage 300 ERP and Sage CRM integration has been enhanced in several ways so that you can quickly gain access to Sage 300 ERP forms to create new documents or edit existing ones.

More Accessibility to a Transaction’s Details and Source Documents

When viewing Sage 300 ERP transactions while working in Sage CRM (that is, Accounts Receivable, Accounts Payable, Purchase Orders, Order Entry, Project and Job Costing, and Return Material Authorization transactions), you will find more hyperlinks throughout the screens, that enable you to view (or edit) a selected transaction’s original source documents. You will also find more drill down icons that let you view document details.

For example:

- On the A/R (or A/P) Inquiry menu: When you select Posted Transactions and drill down a selected document in the displayed list, you can click the new Document Number hyperlink to view or edit the document in the Sage 300 ERP form.
On the O/E Inquiry menu: When you select All Orders and drill down an order from the displayed list, the order detail screen that opens may have a Shipments section, where you can click the Shipment Number hyperlink that now opens the Sage 300 ERP O/E Shipment Entry form. You can also click the new Drill Down icon, which opens the shipment detail screen. From there, you can further drill down any invoice listed, or you can click the new Invoice Number hyperlink to view the document on the Sage 300 ERP O/E Invoice Entry form.

For purchase orders listed from the P/O Inquiry menu, you follow a similar procedure when viewing the purchase order’s Receipt section.

**Easier Creation of Sage 300 ERP Documents**

The “New” button has been added to several screens, enabling you to quickly and easily create more types of Sage 300 ERP documents while working in Sage CRM.

You can create new documents from most of the list screens that open when you select an option from an Inquiry menu (A/R Inquiry, O/E Inquiry, and so on), and from some drilldown screens. For instance, you can now create:

- A/R receipts and refunds.
- A/P payments.
- O/E shipments, invoices, and credit/debit notes.
- P/O receipts, invoices, credit/debit notes, returns, requisitions.

**Accessibility to A/R Customer and A/P Vendor Information**

When displaying a customer, you now have quick access to the Sage 300 ERP A/R Customer form, by clicking the Accpac (Sage 300 ERP) Customer Number hyperlink located at the top right of the Sage CRM screen:

![Customer Number Hyperlink](image)

Similarly, the Vendor Number hyperlink is available when you are viewing a vendor.

You can also click the customer hyperlink:

- When you drill down to view an O/E or P/O document (such as a P/O requisition, order, return, credit/debit note, and so on).
• In the Credit Information section of the Customer Statistics tab (or the
Vendor Statistics tab).

**Accessibility to A/R Customer Activity and A/P Vendor Activity**

On the Customer Statistics tab, a new Customer Activity icon has been
added to the right side of the screen, to enable quick access to the
Sage 300 ERP A/R Customer Activity form. Similarly, for a vendor, the
Vendor Statistics tab has a new Vendor Activity icon to enable quick
access to the Sage 300 ERP A/P Vendor Activity form.

**Easier Data Entry on Sage 300 ERP Forms**

When you create a new Sage 300 ERP document from Sage CRM, many of
the details from the associated document is automatically entered on the
Sage 300 ERP form. This facilitates your entry of data on the
Sage 300 ERP form.

For example, when you drill down an order from the All Orders list (from
the O/E Inquiry menu), and choose to create a new shipment, then the
details (such as customer number, order number, item lines)
automatically display in the Sage 300 ERP O/E Shipment Entry form that
opens.

**More Sage 300 ERP Information in Sage CRM**

More information from Sage 300 ERP is now displayed on the document
inquiry screens. For instance:

• Job-Related Information — if you drill down a job-related A/R, A/P,
  O/E or P/O document, the details screen shows job information.

• Advanced Credit Information — appears on an unposted A/R receipt
  with advanced credit information.

• Retainage Information — appears if the company has elected to use
  Retainage Accounting in A/R or A/P setup options.

• On the Item Information screen (which opens when you click on a
  hyperlink for an item), an asterisk (*) indicates the location (or bill of
  materials or kit) associated with the item.

**More Statistical Information**

The Aging and Statistics tab is now called Customer (or Vendor) Statistics

You will now find more statistical information for a customer or vendor:

• The Customer Statistics tab now displays national account information
  for a customer who is set up with a national account.
The Vendor Statistics tab now displays more complete vendor statistical information.

**Enhanced Filters for Selecting Transactions**

On the list screens (that open when you select a “list” option from an Inquiry menu), enhanced filters are now available to let you specify the transactions to be displayed. For example:

- When you select All Orders on the O/E Inquiry menu, you can now select to display only the orders that fall within the range of order dates or expected shipment dates that you specify. You can also choose the type of orders to display.

- When you select Posted Transactions on the A/R Inquiry menu, you can select to display only the documents that fall within the range of dates that you specify. You can also choose the type of documents to display.

**Integration with Sage 300 ERP Warehouse Management System (WMS)**

Sage CRM now integrates with Sage 300 ERP Warehouse Management System (WMS). If you use Sage 300 ERP WMS, you can now send and receive transaction information, as follows.

**Purchase Orders:**

When you create (post) a new purchase order in Sage CRM, the purchase order is sent automatically to Sage 300 ERP WMS. (To create a purchase order, use the P/O Inquiry menu.)

After you receive the purchase order items and record the receipt in WMS, you can create (post) the receipt document while in Sage CRM.

To post the receipt in Sage CRM:

1. Select the P/O Inquiry menu, click All Purchase Orders.
2. Drill down the selected purchase order.
3. On the detail screen that opens, click the “New Receipt” button. This opens the P/O Receipt Entry form, with receipt information from Sage 300 ERP WMS (such as quantity received) automatically entered on the form.

**Sales Orders:**

When you create (post) a new sales order in Sage CRM, the sales order is sent automatically to Sage 300 ERP WMS. (To create a sales order, use the O/E Inquiry menu.)
After you ship the sales order items and record the shipment in WMS, you can create (post) the shipment document while in Sage CRM.

To post the shipment in Sage CRM:

1. Select the O/E Inquiry menu, click All Orders.
2. Drill down the selected sales order.
3. On the detail screen that opens, click the “New Shipment” button. This opens the O/E Shipment Entry form, with shipment information from Sage 300 ERP WMS (such as quantity shipped) automatically entered on the form.

Customize the Number of Rows in a Grid

You can specify the number of rows displayed in the grid of the Sage 300 ERP integrated screens; for example, the number of rows displayed on a page of A/R unposted invoices. On the Sage CRM Main Menu, choose My CRM, then the Preferences tab. In the Grid Size field, choose the number of rows to be displayed. (Note that to have access to My CRM, your User ID must be set up in the Users function to access My CRM Lists.)

Changes in Sage 300 ERP 5.4 Integration with Sage CRM 6.0/6.1

The following subsections summarize the new features that were available as of version 5.4 of Sage 300 ERP integrated with Sage CRM for Sage 300 ERP 6.0 and 6.1. For more details of the features, refer to the Sage 300 ERP Integration Guide for Sage CRM that was shipped with that version.

Integration with Sage 300 ERP Purchase Orders

If you use Sage 300 ERP Purchase Orders 5.4, Sage CRM now provides a new P/O Inquiry tab that enables CRM integration with Purchase Orders.

Similar to the O/E Inquiry tab, the new P/O Inquiry tab allows you to:

- Look up vendor purchase orders, returns, credit/debit notes, and a history of items purchased. You can select a purchase order, and open it in the Sage 300 ERP Purchase Orders form, for viewing or editing.
- Create a new purchase order, using the Sage 300 ERP Purchase Orders entry form.
Integration with Sage 300 ERP Project and Job Costing

If you use Sage 300 ERP Project and Job Costing 5.4, Sage CRM now provides a new P/M Inquiry tab that enables CRM integration with Project and Job Costing.

- For a customer, the P/M Inquiry tab provides a menu (shown as follows) that lets you list contracts of varying statuses (open, inactive, completed, and so on), contract estimates, and contract transaction history. You can also create a contract.

When you list contracts for a customer, you can select one of the listed contracts and open its Sage 300 ERP Project and Job Costing form, for viewing or editing.
• For a vendor, the P/M Inquiry menu provides only the Transaction History option.

Integration with Sage 300 ERP Return Material Authorization (RMA)

If you use Sage 300 ERP RMA 5.4A, Sage CRM now provides a new R/A Inquiry tab that enables CRM integration with Sage 300 ERP RMA.

• For a customer, the R/A Inquiry tab provides a menu (shown as follows) that lets you list active, completed, or all return authorizations. You can also create a return authorization.

<table>
<thead>
<tr>
<th>Menu Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Return Authorizations</td>
<td>List all Active Return Authorizations.</td>
</tr>
<tr>
<td>Completed Return Authorizations</td>
<td>List all Completed Return Authorizations.</td>
</tr>
<tr>
<td>All Return Authorizations</td>
<td>List all Return Authorizations.</td>
</tr>
</tbody>
</table>

When you list return authorizations for a customer, you can select one of the listed return authorizations and opens its Sage 300 ERP RMA form, for viewing or editing.

• For a vendor, the R/A Inquiry menu is similar, but does not provide the option to create a new return authorization.

Integration with Optional Fields

If you have set up optional fields for customers in Sage 300 ERP Accounts Receivable 5.4 (or for vendors in Sage 300 ERP Accounts Payable 5.4), you can now view or edit optional fields in several areas of Sage CRM:

• A new Optional Fields tab displays the optional fields for a customer or vendor. You can edit the field values, and add (or remove) optional fields to the customer or vendor.

• On the Promote to Accpac (Sage 300 ERP) tab, you can assign optional fields to the customer/vendor when you promote the customer or vendor.

• You can display optional fields associated with each transaction or each transaction detail. Click on any Optional Fields “Yes” hyperlink in documents shown on the Sage 300 ERP tabs (such as the Aging and Statistics tab, O/E Inquiry tab, P/O Inquiry tab, and so on).
Changes in Previous Versions of Sage 300 ERP and Sage CRM

This opens another form that displays the optional fields for that transaction or detail line. You cannot edit the optional fields in that form.

**New Credit/Debit Notes Lookup in the O/E Inquiry Tab**

For Sage 300 ERP 5.4 integration, the O/E Inquiry Menu now provides a Credit/Debit Notes choice, allowing you to look up a customer’s history of credit or debit notes.
Select the new Credit/Debit Notes option. This displays a list of credit/debit notes. You can select a note and display its header and detail information:

**Credit/Debit Note Information**

<table>
<thead>
<tr>
<th>Credit/Debit Note Number</th>
<th>Customer Number</th>
<th>Type</th>
<th>Credit/Debit Notes</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1230</td>
<td>1200</td>
<td>Credit Note</td>
<td>Mar 1, 2007</td>
<td>Mar 1, 2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Order Number</td>
<td>Order Number</td>
<td>Invoice Number</td>
<td>Invoice Date</td>
<td>Purchase Order Number</td>
<td>Return Date Number</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credit/Debit Note Subtotal Amount</td>
<td>$ 31.95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credit/Debit Note Subtotal Excl. Tax</td>
<td>$ 2.64</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credit/Debit Note Subtotal Inc. Tax</td>
<td>$ 0.60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Tax Amount</td>
<td>$ 2.64</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credit/Debit Note Discount Amount</td>
<td>$ 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credit/Debit Note Total</td>
<td>$ 34.59</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Mass Update Feature in Sage CRM 6.0**

The “Mass Update” feature, described in the *Sage CRM 6.0 User Guide*, enables you to select and update fields for a group of customers or vendors.

This feature updates the fields that are stored in Sage CRM but does **not** update the same fields stored in Sage 300 ERP.

For example, if a group consisted of Sage 300 ERP Customer A and Sage CRM Customer B, and you used Mass Update to update the Tax Group field for the entire group, the Tax Group for both customers would be updated in Sage CRM records, but not in Sage 300 ERP, for Customer A.

**We recommend that you do NOT use the Mass Update feature with any Sage 300 ERP fields, such as:**

- Address: Address fields (Address 1 to Address 4)
- Address: Country
- Address: City
- Address: State
- Address: ZIP
- Company: Credit Limit
- Company: Tax Group
- Company: Terms Code
- Company: Accpac (Sage 300 ERP) Database ID
Note: As an alternative to “mass updating” these fields for Sage 300 ERP customers or vendors, you can export these fields from your Sage CRM group to a spreadsheet (see the Sage CRM User Guide and System Administrator Guide for details), update the fields you need, then import them into Sage 300 ERP.

Changes in the Sage 300 ERP Integration (E/W) Forms

In Sage 300 ERP 5.4, the following changes have been made to the forms in the Sage CRM folder. Details are also provided in the next section, “Connection Method Changes.”

E/W Sage CRM Setup form:
- The Remote Server Name field has been renamed to Sage CRM Server Name.
- In the new Sage CRM Synchronization Method field, you can choose the new option, Web Services, or leave it as COM/DCOM (the default method of past versions).

E/W Sage CRM Workstation Setup form:
- A new Test button enables you to test your connection after a workstation has been set up.

Connection Method Changes

In versions earlier than 6.0, you use the COM/DCOM connection to send updates from Sage 300 ERP to Sage CRM and from Sage CRM to
Sage 300 ERP. If you use Sage 300 ERP 5.4, you can now set up the connections in another way.

**From Sage 300 ERP to Sage CRM**

If you use Sage 300 ERP 5.4, you now have the option of using Web Services instead of COM/DCOM. To do so, follow these steps. For more detailed steps, see Chapter 5 of the latest *Sage 300 ERP Integration Guide for Sage CRM*.

1. You must have installed the new version of the Sage 300 ERP Integration (E/W) component 5.4B. During that installation, choose to install the CRM synchronization component.

   If you did not install the synchronization component at that time, you can install it later in workstation setup (step 5 to follow). The Web Services option requires the synchronization component.

2. From the Sage CRM folder, choose Sage CRM Setup to open the E/W Sage CRM Setup form.

3. In the Sage CRM Synchronization Method field, select Web Services.

   This choice enables the Sage CRM Web Services URL field, which consists of the Sage CRM Server Name, Sage CRM Installation Name, and program defaults. The server name and installation name used in the URL must be the same as the value in the Sage CRM Server Name field and the Sage CRM Installation Name field.

4. Click the Sage CRM Web Services URL button, and if necessary, enter the correct Sage CRM Web Services URL in the adjacent field.

   **Note:** The Sage CRM Web Services URL button updates the Server Name and Installation Name portions of the URL. If you make
Changes in Previous Versions of Sage 300 ERP and Sage CRM

changes to the Sage CRM Server Name field or Sage CRM Installation Name field, you should click the Sage CRM Web Services URL button to automatically update the corresponding portions of the URL field.

5. From the Sage CRM folder, choose Workstation Setup to open the E/W CRM Workstation Setup form.

If you have not yet installed the CRM synchronization component (and you had selected Web Services in the E/W Sage CRM Setup form, as instructed in step 3), a dialog box will appear, to enable you to install it now.

6. To test your connection, click the new Test button on the Workstation Setup form, shown below.

From Sage CRM to Sage 300 ERP

If you use Sage 300 ERP 5.4, and are using Sage 300 ERP .NET Web Deployment, you now have the option to use .NET remoting (instead of COM/DCOM) to send information from Sage CRM to Sage 300 ERP and to open the Sage 300 ERP screens (such as Order Entry) from within Sage CRM. To do so, follow these steps.

1. In Sage CRM, choose the Administration menu, Sage 300 ERP Administration, Setup Integration.

2. For each company record, set the Accpac (Sage 300 ERP) Server Name in CRM to use .NET notation, in the form of "net://<machinename>:9000" (where 9000 is the port used by .NET remoting).
3. Download the Sage 300 ERP .NET Libraries to the CRM machine. To do this: On the CRM machine, open Sage 300 ERP in browser mode (using .NET Web Deployment) and sign on to a company.