



Sage 300 2017

What's new

November 2016

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What's new in Sage 300 2017

Sage 300 2017 includes new features and improvements, including:

- New financial management and administration web screens, as well as improvements to many existing web screens.
- A new Notes feature lets you add and manage notes for customers, vendors, and inventory items.
- One-click processing for credit card transactions in Accounts Receivable and Order Entry.
- UI Profiles allow user-specific customization of Sage 300 web screens.

This guide contains a summary of the new features and changes in Sage 300.

Some features described in this guide may not be available in your Sage 300 system.

Product Update 1: Sage 300c web screens

If you use Sage 300c web screens, the following new web screens and features are available.

For information about using the new web screens and features, see the online help at:

help.sage300.com

Sage Intelligence Reporting Cloud

This release includes Sage Intelligence Reporting Cloud, a business intelligence solution that helps you gain better visibility into your business with dynamic financial reports that you can export and customize in Microsoft Excel or Excel.

Sage Intelligence Reporting Cloud runs on your Sage 300 server. Reports are generated using Microsoft Excel XLSX files, so you can save them on your computer, view them on mobile devices, or use web applications such as Microsoft Office Online to configure and generate reports in a web browser.

New General Ledger web screens and features

This release includes additional web screens from General Ledger (Account Permissions and Create Revaluation Batch) that you can use to set up account permissions and manage currency revaluation.

User-specific customization of web screens and the Reports list

This release includes a new UI Profiles web screen that you can use to define groups of users (you create a UI profile and then assign users to it).

The screenshot shows the 'UI Profiles' web screen. At the top, there is a header with the title 'UI Profiles', an 'Options' button with a gear icon, and a 'Create New' button. Below the header, there are two input fields: 'Profile ID' with a red asterisk and a search icon, containing the text 'CLERK'; and 'Profile Description' with a red asterisk and a search icon, containing the text 'Clerk'. Below these fields are three tabs: 'Assign Users' (which is highlighted with a blue border), 'Reports', and 'Customized Screens'. Under the 'Assign Users' tab, there are two buttons: '+ Add Line' and 'Delete Line'. Below the buttons is a table with two columns: 'User ID' and 'User Name'. The table contains three rows: 'USER1' with 'User 1', 'USER2' with 'User 2', and 'USER3' with 'User 3'. The first row is highlighted in blue. At the bottom of the table, there is a pagination control showing 'Page 1 of 1' and '1 - 3 of 3 items'.

UI profiles allow you to customize Sage 300 for each user, by specifying:

- **Which custom reports appear on the Reports list.** When adding a report link to the Reports list, you specify which groups of users (UI Profiles) will see the report.
- **Which fields and controls appear on screens, and what labels appear for fields and controls.** When customizing a web screen, you specify which groups of users (UI Profiles) will see the customized version of the screen.

Import and manage customizations for web screens

If you or your Sage business partner use the Sage 300 Web Screens SDK to create customizations for web screens, new administration screens enable you to import customization packages and

Product Update 1: Sage 300 classic screens

manage individual customizations.

For more information, see the *Sage 300 Web Screens Getting Started Guide*.

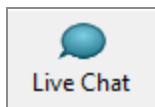
Redesigned toolbar and menus give you more space

We've improved the design of the web screens toolbar and menus to give you a little more room to work. And if you need to free up more space, you can scroll down to temporarily hide the top toolbar and rearrange the menus in a more compact layout.

The screenshot displays the Sage 300 web interface for 'O/E Order Entry'. At the top, a navigation ribbon includes 'sage 300' and menu items: 'Accounts Payable', 'Accounts Receivable', 'General Ledger', 'Inventory Control', 'Order Entry', 'Purchase Orders', and 'More'. Below this, a secondary menu shows 'O/E Transactions' with sub-items: 'Copy Orders', 'Credit/Debit Note ...', 'Invoice Entry', 'Order Entry', and 'Shipment Entry'. The main header area contains 'O/E Order Entry', 'Options' (with a gear icon), a window icon, and a 'Create New Entry' button. The form fields include 'Order Number' (value: ORD0000000000003), 'Customer Number *' (value: 1520), and 'Customer Name' (value: Bargain Mart - San Diego). An 'Order Summary' box on the right lists: 'Number of Shipments: 1', 'Last Shipment Number: SH0000000000000000000001', and 'Last Invoice Number: IN0000000000000001'. A 'Required *' label is visible on the right side of the form.

Product Update 1: Sage 300 classic screens

We've added a **Live Chat** button to the ribbon on the Sage 300 desktop to make it easier for you to contact our friendly support team.



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Redesigned web screens help you get more done

We've made a number of design enhancements to improve workflow and efficiency on frequently used web screens so you can get more done.

- **Easily hide infrequently used fields and controls on key transaction entry screens.** We've organized fields and controls on frequently used transaction entry screens into collapsible sections, making it easy to hide the fields and controls you use less often.

Shipment Details

Ship-To Location Code ← + 🔍 Default Location Code 1 ← 🔍 Location Description Central warehouse - Seattle

Ship-Via Code CCT ← 🔍 Ship-Via Description Cross-Country Trucking Lines Shipment Tracking Number

The following screens have been redesigned to include collapsible sections:

- **Accounts Payable:** Invoice Entry and Payment Entry.
- **Accounts Receivable:** Invoice Entry and Receipt Entry.
- **Order Entry:** Order Entry.
- **Scroll less, see more.** Fields and controls have been organized on most transaction entry screens so you can see more without scrolling.
- **See and use more columns in data entry tables.** Detail entry tables are wider on transaction entry screens, so you can see and use more columns without scrolling.

	Taxes	Line Number	Item Number	UOM	Description	Quantity	Unit Price	Extended Amount	Extended Cost	Distribution Code
<input type="checkbox"/>	/	1	BK-360	EA	Swivel Mounting Bracket	1.00000	117.000000	117.00	55.50	ITEM
<input type="checkbox"/>	/	2	CA-78	FT	RG 78 Thick Cable	1.00000	2.250000	2.25	1.09	ITEM
<input type="checkbox"/>	/	3	CA-78	FT	RG 78 Thick Cable	1.00000	2.250000	2.25	1.09	ITEM

Page 1 of 1 1 - 3 of 3 items

Smarter, simpler processing for credit card transactions

If you use Payment Processing:

- New buttons appear on Sage 300 web screens you use to process credit card transactions, enabling you to process transactions with one click.

Quick Pre-authorize

This button appears on the O/E Order Entry screen.

Quick Charge

This button appears on the following screens:

- A/R Prepayments (which you open from the A/R Invoice Entry screen)
- A/R Receipt Entry
- O/E Prepayments (which you open from the O/E Order Entry screen)

Note: The **Pre-authorize** and **Charge** buttons are still available for situations when you need full control over transaction details.

- In Accounts Receivable, a new Process Credit Card Payments screen allows you to process credit card payments from your customers for multiple invoices.

A/R Process Credit Card Payments

Invoices Due On or Before Print Receipts After Processing Payments

	From	To
Customer Number	<input type="text"/>	<input type="text"/>
Customer Group	<input type="text"/>	<input type="text"/>
Invoice Number	<input type="text"/>	<input type="text"/>
Processing Code	<input type="text"/>	<input type="text"/>
Terms Code	<input type="text"/>	<input type="text"/>

Apply	Processing Code	Invoice Number	Customer Number	Customer Name	Payment Number	Current Balance
Pending	PUSD2	IN0000000000003	1105	Bargain Mart - ...	1	188.79
Yes	PUSD2	IN0000000000008	1105	Bargain Mart - O...	1	188.79
Yes	PUSD2	IN0000000000025	1105	Bargain Mart - O...	1	687.82
Yes	PUSD2	IN0000000000037	1105	Bargain Mart - O...	1	1227.12
Yes	PUSD2	TR-INV-002	1105	Bargain Mart - O...	1	1016.48
Yes	PUSD2	TR-INV-008	1105	Bargain Mart - O...	1	7783.29
Yes	PUSD2	TR-INV-008	1105	Bargain Mart - O...	2	4393.70
Yes	PUSD2	TR-INV-008	1105	Bargain Mart - O...	3	2929.14
Yes	PUSD	TR-CRE-006	1200	Mr. Ronald Black	1	264.61
Pending	PUSD	TR-INV-003	1200	Mr. Ronald Black	1	105967.65

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- On the Payment Processing Options screen, a new **Allow Terms Discount on Credit Card Receipts** option allows you to specify whether terms discounts (as specified on invoices) are available on the A/R Process Credit Card Payments screen.
- On the A/R Credit Card Information screen, a new **Approved for Automatic Payments** option indicates whether a customer has given you formal approval to charge their default credit card automatically (without contacting them) when invoices are due.

Note: To use a credit card on the new A/R Process Credit Card Payments screen, both the **Approved for Automatic Payments** option and the **Use This as Default Card** option must be selected for the card.

- You can now process payments using smart cards (credit cards that have a built-in chip).

Add and manage notes for customers, vendors, and inventory items

Use the web toolbar to add notes to customers, vendors, and inventory items, and to manage notes, in the handy new Notes panel.

Notes

+ Create New

Show Notes For: Customers

Status: Active

Customer Number: 1100

Account manager changed recently (Sarah)

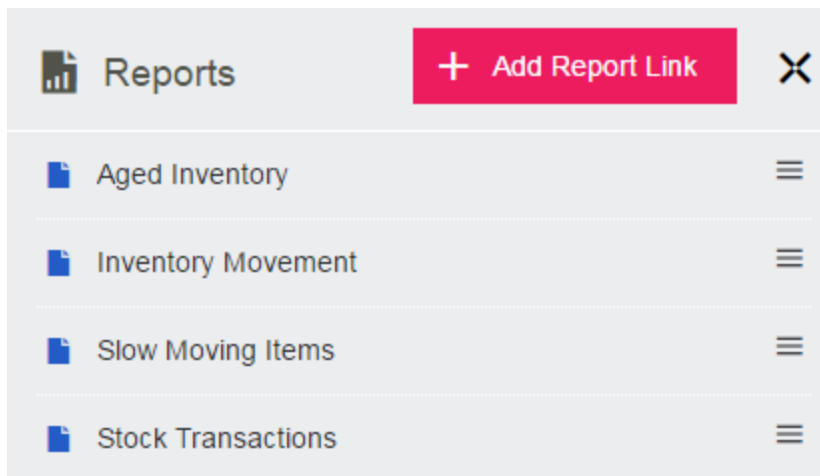
Dismiss Edit Delete

Extend terms deposit. See Jean for info.

Dismiss Edit Delete

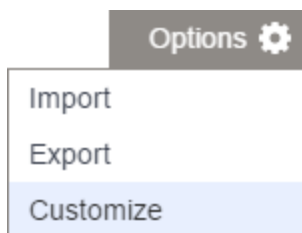
Create shortcuts to customized reports

If you use customized SAP Crystal Reports®, a new Reports list lets you create a list of links to the custom reports you and your team use most often.



Customize fields and controls on web screens

Administrative users can use a new **Customize** option to show and hide fields and controls, and to change text labels for fields and controls, on most web screens.



New Financial Management web screens and features

This release includes additional web screens from General Ledger, Accounts Payable, and Accounts Receivable that you can use to create accounts and to enter, manage, inquire on, and process transactions and transaction batches.

The following web screens are now available:

- **G/L Accounts:** Create Accounts, Transaction History.
- **A/P Transactions:** Adjustment Entry, Adjustment Batch List.
- **A/R Transactions:** Process Credit Cards, Quick Receipt Entry, Receipt Inquiry, Refund Entry, Refund Inquiry, Refund Batch List, Adjustment Entry, Adjustment Batch List.
- **A/R Periodic Processing:** Update Recurring Charges.

On the A/P Invoice Entry screen, a new **Import Declaration Number** field allows you to specify an import declaration number for an invoice.

New Tax Services web screens

This release includes new web screens from Tax Services (Tax Clear History and Tax Tracking Report) that you can use to manage and report on tax information.

New Bank Services web screen

This release includes a new Bank Credit Card Types web screen that you can use to add and manage credit card types in Bank Services.

New Administration web screens

This release includes new web screens from Administrative Services (User Authorizations and Security Groups) that you can use to manage users and security.

Faster, more convenient transaction posting

Batch list and transaction entry screens in General Ledger, Accounts Payable, and Accounts Receivable have been updated to make it easier to post transactions.



- Most batch list screens in General Ledger, Accounts Payable, and Accounts Receivable now include a **Post All** button.
- Most transaction entry screens in Accounts Payable and Accounts Receivable now include a **Post** button.
- The Reconcile Statements screen in Bank Services now includes a **Post** button for posting bank reconciliations.

Drill down to posting journals and posting errors from batch list screens

Batch list screens in Accounts Payable and Accounts Receivable have been updated to support drilldown to posting journals and posting error reports.

On most batch list screens in Accounts Payable and Accounts Receivable:

2017 release: Sage 300 classic screens

- A new Edit  button in the Posting Sequence column opens the Posting Journals report for the selected batch.
- A new Edit  button in the Number of Errors column opens the Posting Errors report for the selected batch.

New Web API for developing integrated services

A Sage 300 Web Application Program Interface (API) is now available as part of the Software Development Kit (SDK) for members of the Sage Development Partner Program.

The Sage 300 Web API makes it easier than ever to develop services that integrate with Sage 300 data and business logic. You can use the Web API to create integrated services for Sage 300 using many frameworks and tools—even just a web browser.

This release of the Web API includes a limited set of initial features, with additional features planned for future product updates and releases.

To download documentation and get started, see Sage Knowledgebase article [75211](#).

For more information about partner programs, visit sage.com/us/partners.

2017 release: Sage 300 classic screens

The following new features and improvements are available in Sage 300 classic screens.

Add and manage notes for customers, vendors, and inventory items

A new **Notes** button on the Sage 300 desktop toolbar lets you add and manage notes for customers, vendors, and inventory items.

For more information, see the "Adding and Managing Notes" topic in the System Manager Help.

Changes and new features in System Manager

On the Licenses tab of the License Manager, a new **Count** column displays the maximum

number of employees for a product subscription. If you have a Sage Payroll subscription, this column displays the number of employees for whom you can calculate payroll.

Note: A count of 999 indicates that you can calculate payroll for an unlimited number of employees.

Changes and new features in Accounts Receivable

If you use Payment Processing:

- A new **Quick Charge** button enables you to process credit card payments with one click. This button appears on the following screens:
 - Prepayments (which you open from the Invoice Entry screen)
 - Receipt Entry

Note: The **Charge** button is still available for situations when you need full control over transaction details.

- A new **Process Credit Card Payments** screen allows you to select pending invoices for multiple customers and process payments for those invoices with a single click. Previously, it was possible to process credit card payments for only one customer at a time.
- A new **Approved for Automatic Payments** option on the Credit Card Information screen indicates whether a customer has given you formal approval to charge their default credit card automatically (without contacting them) when invoices are due.

Note: To use a credit card on the new Process Credit Card Payments screen, this option must be selected for the card.

Changes and new features in Order Entry

- If you use Payment Processing, the following new buttons enable you to pre-authorize or process credit card payments with one click:
 - **Quick Pre-authorize.** This button appears on the Order Entry screen.
 - **Quick Charge.** This button appears on the Prepayments screen, which you open from the Order Entry, Shipment Entry, or Invoice Entry screens.

Note: The **Pre-authorize** and **Charge** buttons are still available for situations when you need full control over transaction details.

Changes and new features in Payment Processing

- Sage Exchange Desktop 2.0 allows you to process payments using smart cards (credit cards that have a built-in chip).

Important!

- You must install Sage Exchange on every workstation you will use to process credit card transactions.

To download Sage Exchange, visit

<https://www.sageexchange.com/install/sageexchangedesktopbootstrapper.zip>.

- If you have Sage Exchange Desktop 1.0 installed, you must uninstall it before you can install Sage Exchange Desktop 2.0.
- On the Options screen, a new **Allow Terms Discount on Credit Card Receipts** option allows you to specify whether terms discounts (as specified on invoices) are available on the *AR Process Credit Card Payments* screen.

Changes and new features in Sales Analysis

If you use Technisoft Service Manager, Sales Analysis now supports Cost Only transactions.

Note: Cost Only transactions that were processed before you installed Sage 300 2017 are not included automatically in Sales Analysis, but can be flagged for retrieval. For more information, see Knowledgebase article [74010](#).

Changes and new features in Sage 300 Intelligence Reporting

New reports are available via the Report Utility. For more information, see <https://www.sageintelligence.com/report-utility/sage-300>.