

# **Getting Started with ACS**



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### **ACS System Requirements**

To install our software, your computer should meet the specifications below.

Our products have been tested using the system requirements on this page. However, because computing environments and internet service vary so widely, these system requirements are provided without guarantee. Your computer performance will vary based on hardware configurations, network traffic, and local workstation settings.

### **OnDemand**

View the OnDemand requirements, including requirements for networks.

### **Desktop Installed**

### Single PC

• Operating System: Windows® 10 (32-bit and 64-bit compatible)

CPU (Processor): Multi-core • RAM (Memory): 4 GB or greater **Internet Connection:** High speed

 Internet Browser: Latest, stable version of Microsoft Internet Explorer®, Microsoft Edge®, Chrome®, Safari®, or Firefox®

 Available Disk Space: 4 GB - Less than 1000 people records; 6 GB - More than 1000 people records Screen Resolution: 1024 x 768

### Server

- Operating System: Windows Server® 2016
- CPU (Processor): 2 GHz or greater with multi-core
- RAM (Memory): 4 GB or greater
- Network Card: 100 Base T Full Duplex with Switch
- Available Disk Space: 2 GB Less than 1000 people records; 5 GB More than 1000 people records



### Mote

A Windows machine must serve as your ACS, HeadMaster, or PDS server. Network-Attached Storage (NAS) devices are not supported.

### **Printers & Scanners**

#### **Printers**

Our software requires a tray-fed laser or inkjet printer that is compatible with the system requirements provided above. Laser and inkjet printers are also suitable if driver support is available for the associated operating system.

#### **Scanners**

The MICR Image Reader works only with desktop versions, not OnDemand.

For SpeedCheck, ACS Technologies offers the following scanners to fit your needs. All scanners are remote deposit ready.

- SpeedCheck Scanner Single-Scan Scans and loads checks one at a time.
- SpeedCheck Scanner 30 DPM Scans multiple checks with speeds up to 30 documents per minute.
- SpeedCheck Scanner 55 DPM Scans multiple checks with speeds up to 55 documents per minute.
- SpeedCheck Scanner 120 DPM Scans multiple checks with speeds up to 120 documents per minute.

### **Monitors & DPI**

For all software, ACS Technologies recommends using 17-inch monitors, which are designed at 96 dpi.

Widescreen monitors may cause some software to look different on a 17-inch monitor, unless dpi settings are modified.

### **Internet & Browsers**

As ACS Technologies moves more products and services to the Web, we require a high speed internet connection using the latest, stable version of Microsoft Internet Explorer®, Chrome®, Safari®, or Firefox®.

The products and functions below are only accessible with an internet connection:

- Access ACS™
- Facility Scheduler
- ACS Sync
- ACS LiveStor™
- CASS It! and MAX It!®
- Sending E-mails via Constant Contact
- Remote Deposit Capture
- Safeguard Background Check processing
- Downloading product upgrades
- Downloading tax updates
- Help Centers

### **Policies**

### **Microsoft End of Life Policy**

ACS Technologies adheres to Microsoft's life-cycle policy for operating systems.

As a system approaches its end-of-life date, we recommend upgrading your operating system. Once an operating system is no longer supported by Microsoft, we can no longer support that system. This does not mean that products will not work on a retired operating system, but it does mean that, should a problem occur that would require an update for a retired operating system, we cannot provide support assistance for clients using those operating systems.

### **Non-Supported Entities**

Here at ACS, our dedicated and trained support representatives offer full support for ACS based on our system requirements.

While some customers have successfully used ACS in conjunction with the items listed below; we do not offer support for:

- Ransomware removal or protection
- Linux servers, either locally installed or Internet-based
- Macintosh/Apple Operating Systems, including those employing the use of Virtual Machine
- Tape backup systems and software, and creation of backups made directly to CD
- Network configuration and troubleshooting, installation, mapping, and rights, sharing and access controls
- MS-DOS, Windows 95, Windows 98, Windows 98 Second Edition, Windows Me, Windows NT 4.0 workstations or servers, Windows XP, and Vista
- Third-party Security software, such as anti-virus, firewalls, anti-adware, and anti-spyware programs
- Third-party Microsoft products that interface with file exports past the point of export creation such as Word and Excel®
- Unix servers, either locally installed or Internet-based
- Installation or support of PC Anywhere or other third party remote connection programs
- Installation or removal of software or hardware other than that developed by ACS Technologies
- Formatting of media such as CDs, DVDs, thumb drives, or floppy drives
- Creation of files for import built within other programs or software other than our own
- Hardware-related components, such as video drivers, printer drivers and PDAs
- Any other open-source software, browsers, or operating systems not developed by Microsoft

#### **Software License Agreement**

You can view our Software License Agreement here: http://www.acstechnologies.com/company/privacypolicy

# Configuring your Computer and Optimizing ACS Performance

This page provides information about configuring your computer to maximize the performance of ACS.

Consider a professional system assessment prior to installing ACS on your network. In many offices, ACS is the most extensive program in operation, storing critical information and placing far more demands on the workstations and network than routine word processing applications or other office tasks. Hardware professionals can test your network, including certifying cabling, to ensure that it is working properly.

To optimize ACS Performance

- Do not use 3-D screen savers, especially on the server, performance may be adversely affected.
- Virtual memory should be at least 1.5 times the amount of RAM installed.
- Make sure the system has enough available disk space. For specific information about the available disk space necessary to run ACS, see the ACS System Requirements.
- The system should have enough free resources.
- Set power schemes to Never turn off hard disks.
- Set power schemes to Never for System Standby.
- If you have a virus protection program, set it to scan program files instead of all files and turn off scanning for network drives.

For technical information about setting up your computer or network, see the ACS System Requirements. If you have questions along the way, please call Support at 1-800-669-2509 or email Support.

Now that your computer is configured, you can install ACS.

### **Installing ACS**

There are three versions of ACS: Single User PC, Network, and Terminal Server.

In this section, you can learn about installing each version. View information on installing the ACS Mail Modules (CASS It!® and Max It!®).

### Installing the Single PC Version of ACS

You must complete this installation process before using ACS on a single personal computer. After installing ACS, you may want to install demo data to help you quickly familiarize yourself with the program. For more information, see Installing Demo and Blank Data.



### ① Note

When installing ACS on a Windows 8® operating system, make sure that the Desktop Icons option is selected.

- 1. Visit the Downloads page of the ACS Client Portal to download ACS, and sign in with your Email, Site Number, and PIN. Contact ACS Support at 1-800-669-2509 if you need this information.
- 2. Select the current version of ACS. Click **Download**, and save the file to your computer.
- 3. Double-click the .exe file you saved and click Run.
- 4. Follow the instructions on your screen.

#### **Installing the Terminal Server Version of ACS**

You must complete this installation process before using ACS on a terminal server network.



### Mote

When installing ACS on a Windows 8® operating system, make sure that the Desktop Icons option is selected.

After installing ACS, you may want to install demo data to help you get started using the program. For more information, see Installing Demo and Blank Data.



### Mote

Before installing the Terminal Server Version of ACS, make sure you are not having any problems with communication from the workstations to the server.

- 1. Visit the **Downloads page of the ACS Client Portal** to download ACS, and sign in with your Email, Site Number, and PIN. Contact ACS Support at 1-800-669-2509 if you need this information.
- 2. Select the current version of ACS. Click **Download**, and save the file to your computer.
- 3. Double-click the .exe file you saved and click Run.
- 4. Follow the instructions on your screen.

### **Installing the Network Version of ACS**

Installing ACS on a network consists of installing the database on the server, then setting up the administrative and individual workstations. You should have permission to read, write, and delete the following folders:

- X:\ACSNET
- C:\ProgramData\ACSTechnologies
- C:\WINACS



### Useful Information

To create an administrative workstation on the server, select then the server and administrative workstation on the servercheck box when running the install.

- 1. Visit the **Downloads page of the ACS Client Portal** to download ACS, and sign in with your Email, Site Number, and PIN. Contact ACS Support at 1-800-669-2509 if you need this information.
- 2. Select the current version of ACS. Click **Download**, and save the file to your computer.
- 3. Double-click the .exe file you saved and click **Run**.
- 4. Follow the instructions on your screen.



### Mote

When installing ACS on a Windows 8® operating system, make sure that the Desktop Icons option is selected.

After installing the database on the server, you will need to share the ACSNET folder. This way, you can map your workstations to the server and run the install file.

To prevent data loss, when the ACSNET folder is shared, caching much be disabled. On Windows 7 and above, Sync Center must be disabled as well.

- 1. On the server, right-click the ACSNET folder (located in C:\).
- 2. Select **Share with**, then select **Specific people**.
- 3. For each user that will be using ACS, select Read/Write under Permission Level.
- 4. Click **Share**, then click **Done**.
- Right-click the ACSNET folder again, then click **Properties**.
- Click the **Sharing** tab, then click **Advanced Sharing**.
- 7. Click Caching. Select No files or programs from the shared folder are available offline.
- 8. On Windows 7 and above, click **Start**, enter **Sync Center** in search, and select it when it displays.
- 9. In the left menu, select Manage Offline Files, then select Disable Offline Files. If the option to **Ena ble Offline Files** displays, the files have already been disabled.
- 10. Click **OK**, click **Apply**, then click **OK** again.

Once you share the ACSNET folder, you can map your workstations to it and install ACS.

1. Map a network drive.

- a.) <u>Windows 7:</u> On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. On the right-hand side of the menu, right-click **Computer**, and select **Map network drive**. The Map Network Drive window displays.
- b.) <u>Windows 8.1:</u> On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start screen displays. Right-click **This PC**, and select **Map Network Drive**. The Map Network Drive window displays.
- c.) <u>Windows 10:</u> On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start screen displays. In the search box type **This PC**, and then select **This PC** from the search results. On the menu bar, click **Computer** > **Map network drive**. The Map Network Drive window displays. Link
- 2. Select the drive letter you want to use.
- 3. Click **Browse**, then select the ACSNET folder on your server.
- 4. Click **OK**, then click **Finish**.



You can configure ACS using a mapped drive or by accessing UNC (Universal Naming Convention)

When your workstations are mapped to the ACSNET folder, you can install ACS on each one.

- 1. On the Windows desktop, double-click **This PC**.
- 2. Open ACSNET.
- 3. Double-click the INSTALL.exe file.
- 4. Follow the instructions on your screen.
- 5. On Windows 7 and above, click **Start**, enter **Sync Center** in search, and select it when it displays.
- 6. In the left menu, select **Manage Offline Files**, then select **Disable Offline Files**. If the option to **Ena ble Offline Files** displays, the files have already been disabled.
- 7. Repeat these steps on each computer you want to set up as an individual workstation.

#### **Installing Add-On Modules**

If you are installing an add-on module on a network, you must install the module on an existing ACS administrative workstation.

### **Installing the Add-On Module**

When you purchase an add-on module, a new registration key for your ACS software is provided to you. Enter the registration key during the installation of your new modules.

- 1. On the Windows taskbar, click Start.
- 2. Click Programs > ACS Technologies > ACS Tools > Add New Modules.
- 3. Enter the client registration information, then follow the on-screen instructions.
- 1. On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start screen displays.
- 2. Click the arrow button lacktriangle. The Apps view displays.

- Click Add New Modules.
- 4. Follow the instructions as they display. When prompted to enter your **Registration Information**. enter the **Registration Key** you received when you purchased the new modules.



### For those using 60-Day Evaluation versions

- If you enter data that makes your live data unusable, ACS Data Services can clean up your data for a fee.
- If you want to use a demo dataset, contact ACS Customer Support at 1-800-669-2509 for assistance.

### **Installing Demo and Blank Data**

A great way to learn ACS is to install the demo data included on the ACS installation CD. You can experiment with ACS software using sample data instead of your real data.

When you are ready to start working in ACS, you can install blank data from the ACS Installation menu, customize the program for your organization, and enter your data. If you have the network version of ACS, you need to coordinate with other users when demo data can be loaded and when you go live with your own data.



#### Caution

Installing demo data or blank data overwrites your existing data.

- 1. Open the ACSNET folder on your C: drive. This is the shared folder on your network that houses vour ACS data.
- 2. Open the UTILS folder.
- 3. Double-click InstData.exe.
- 4. Under Module, select People or Financial.
- 5. Under **Data Type**, select **Demo**. Click **Restore**. Click **OK**.
- 1. Open the WINACS folder on your C: drive.
- 2. Open the UTILS folder.
- 3. Double-click InstData.exe.
- 4. Under Module, select People or Financial.
- 5. Under Data Type, select Demo. Click Restore. Click OK.

### **Installing the Report Designer Tutorial**

If you own Report Designer, ACS Technologies recommends that you install the Report Designer Tutorial and complete it before using Report Designer. The tutorial includes a tutorial version of Report Designer, a PDF file, and sample data that you can work with.

1. Open the Run window.

a.) Windows 7: On your Windows desktop, click the Start button in the lower-left corner of the screen. The

Start menu displays. In the search box, located at the bottom of the Start menu, type **run**. Click **Pun**. The Run window displays.

- b.) Windows 8.1 and Windows 10: On the Windows desktop, right-click the Start button in the lower-left corner of the screen. A Windows context menu displays. Click Run. The Run window displays. Link
- 2. In the Open field, type **X:\RDtutorial\setup.exe**. If your CD-ROM drive has a different drive name, substitute X with the appropriate letter. For example, **E:\RDtutorial\setup.exe**.
- 3. Click OK.

## **Activating Your Access ACS Account**

To sign up for Access ACS, you must be working on a computer with ACS People Suite installed.

#### To sign up for Access ACS:

- 1. Log into ACS People Suite.
- 2. Under Advanced Tools, click on the Admin Utilities tab.
- 3. In the drop-down list, select Sync with Access ACS, and click Go .
- 4. In the Access ACS Activation window, select I accept the Terms of Use.
- Click Continue.
- 6. Complete the Access ACS Registration form, and click Finish.
- 7. When the confirmation message displays, click **OK**.
- 8. Check your email for sign in information.

### Important Information

- If you receive a security warning asking if you want to install **Signup.ocx**, click **Install**. You must install this file to continue with the sign up process. It does not harm your computer or any software.
- Access ACS is an additional service for Desktop customers, but it is automatically included with all ACS OnDemand subscriptions at no additional monthly cost. <u>Learn more about pricing</u>.

When you receive the email, you can sign into Access ACS for the first time.

#### **Activating Your LiveStor Account**

As soon as you activate your LiveStor account, you can protecting your valuable data.

- 1. Log in to the ACS People Suite or the ACS Financial Suite.
- 2. On the Online Resources menu, click **Backup Files Online**.
- 3. In the right side of the window, click **Sign up today!** and follow the instructions to activate your account.

### **Anti-Virus Software and ACS**

If you are using anti-virus software, set up an exclusion or an exception within your anti-virus software for the following folders:

- **ACSNET** located on your network drive
- WINACS located on your C drive
- ACS Technologies located in C:\ProgramData



### Hidden Files

If any of these folders do not display, they may be hidden files.

- 1. In the File Explorer window, click View.
- 2. Select the Hidden Items check box. The hidden folders will display.



- 1. In the Windows Explorer window, click Organize.
- 2. Click **Folder and search options**. The Folder Options window opens.
- 3. Click the View tab. Under Hidden files and folders, select Show hidden files, folders, and drives. The hidden folders will display.



You should also set up an exclusion or an exception for the following programs, all located in C:\WINACS:

- acspe.exe
- acsfin.exe
- awupdater.exe
- awback32.exe

Sometimes anti-virus software incorrectly flags a trusted file as a harmful file. Since this may occur with these files and folders, setting up an exclusion or an exception prevents your anti-virus software from taking action against them.

### Folder Permissions

In addition to setting up exclusions within your anti-virus software, you also need to permissions for certain folders.

### Uninstalling ACS

You can uninstall ACS if you need to. Be sure to back up your data before uninstalling ACS.

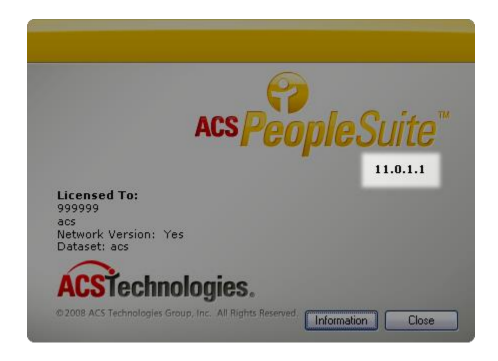
- 1. Open Uninstall ACS Workstation.
  - a.) Windows 7: On your Windows desktop, click the Start button on the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > Uninstall ACS Workstation.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click Uninstall ACS Workstation.
  - c.) Windows 10: On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click Uninstall ACS Workstation. Link
- 2. Enter the password that displays exactly as it appears, and click **Uninstall**.
- 3. Follow the instructions as they display.
- 4. After the uninstall is complete, restart your computer.

### **Installing ACS Software Upgrades and Minor Revisions**

Ready to install the latest version of ACS? Select the loading instructions you want to view below. You can also read the latest version of ACS release notes prior to installation.

- 1. Open and log in to ACS People or Financial Suite.
- 2. On the toolbar, click **Help > About**.

Your version number is displayed below the product trademark. See the image below.



### **Standalone Loading Instructions**

Before you load the latest update to your ACS software, exit ACS, and make a backup of your ACS People Suite and ACS Financial Suite data. Save this backup to a secure location, such as a local or network drive storage, or other external media such as a flash drive or CD. Backups should not be stored within ACS directories (WINACS folder).

- 1. Visit the **Downloads page of the ACS Client Portal** and sign in with your **Email**, **Site Number**, and **PIN**. Contact ACS Support at 1-800-669-2509 if you need this information.
- 2. Select the current version of ACS. Click **Download**, and save the file to your computer.
- 3. Right-click the .exe file you saved and click **Run as Administrator**.
- 4. Follow the instructions on your screen.

When you are finished, make another backup of your ACS People Suite and ACS Financial Suite data. Make sure to include the new ACS version number as part of the file name, and save this backup with the others for safe keeping.

### **Network Loading Instructions**

Before you load the latest update to your ACS software, all users must exit ACS. You must also create a backup of your ACS People Suite and Financial Suite data. Save this backup to a secure location, such as a local or network drive storage, or other external media such as a flash drive or CD. Backups should not be stored within ACS directories (ACSNET or WINACS folders).

The workstation from which you upgrade the server is updated as part of the server upgrade process. For other workstations, the first time a user logs in to ACS after the server is upgraded, the workstation prompts the user to load the upgrade. When this prompt displays, click **Yes** to upgrade the workstation.



If you are running the ACS Scheduled Backup Service, the update will load more guickly if you load it from the workstation hosting the backup service.

- 1. Visit the **Downloads page of the ACS Client Portal** and sign in with your **Email**, **Site Number**, and **PIN**. Contact ACS Support at 1-800-669-2509 if you need this information.
- 2. Select the current version of ACS. Click **Download**, and save the file to your computer.
- 3. Right-click the .exe file you saved and click **Run as Administrator**.
- 4. Follow the instructions on your screen.

### **Upgrading Workstations Before Logging In**

You can also upgrade all workstations before users log into ACS.

- 1. Open the **Run** window.
  - a.) Windows 7: On your Windows desktop, click the Start button on the lower-left corner of the screen. The

Start menu displays. In the search box, located at the bottom of the Start menu, type run. Click 🥃 Run. The Run window displays.

- b.) Windows 8.1 and Windows 10: On the Windows desktop, right-click the Start button in the lower-left corner of the screen. A Windows context menu displays. Click Run. The Run window displays. Link
- 2. In the **Open** field, type x:\Acsnet\install.exe, then click **OK**. If the \Acsnet directory has a different drive name, substitute the appropriate letter. For example, y:\Acsnet\install.exe.
- 3. Follow the instructions as they display.

When you are finished, make another backup of your ACS People Suite and ACS Financial Suite data. Make sure to include the new ACS version number as part of the file name, and save this backup with the others for safe keeping.

### **Getting to Know ACS**

The procedures below will help you effectively set up and learn to use your software.

### **Setting up Site Information**

When you install the ACS software, you can enter site information such as addresses, phone numbers, contacts, and e-mail addresses. If you use bulk mailing, this address information is required. People Suite reports use site information, but Financial Suite reports and statements use the name and address associated with the financial dataset.

Once you add site information, you should not have to edit it unless your organization has a change of address, phone numbers, contacts, or organization e-mail address. However, you can change this information as necessary.

- 1. Under Advanced Tools, click the **Admin Utilities** tab.
- 2. In the drop-down list, select **Site/Account Information** and **c**lick **Go**
- 3. Enter the requested information.
- 4. Click OK.
- 1. Under Advanced Tools, click the Admin Utilities tab.
- 2. In the drop-down list, select **Site/Account Information** and click **Go**
- 3. Edit the information as necessary, and click **OK**.

### **Personal Settings and Customization**

You can customize areas of ACS to better suit the way you work.

Your first stop when customizing ACS is the My Preferences menu. On this menu, you can change passwords, select to use the Classic or Workbench Menu, and select alternate row colors for grids, if you want to use those.

After you set up those options, you can set up toolbars to help you access options in ACS easier. This saves you time, because you can place the buttons you use most on the toolbars. If you're new to ACS, you may want to use Tool Tips, which display the toolbar button's name when you place the cursor over it.

#### **Working with ACS Grids**

Many ACS windows use a customizable and flexible grid format to display information. Each ACS grid functions independently of the other, so customizing a grid in one ACS module has no effect on a grid in another.

You can configure ACS grids to display information in a certain order. You can also customize a grid to display specific fields or use certain settings, and to make reading grids easier, you can use alternate row colors.

- 1. Navigate to the grid you want to configure.
- 2. Use the following options to configure the ACS grids. Not all options are available in all grids.
  - Locating To locate records in the grid, click in a column and type a keyword. ACS follows your keystrokes to match the search criteria and locate the records. The last column searched in each grid is saved so that the next time the grid is accessed, you can type a keyword without clicking in the same column. To search in a different column in the grid, click in that column before you type.
  - **Sorting** To sort records within the grid, click the column header. To sort multiple columns at the same time, click the first column header, then press the SHIFT key, and click the next column header. Gray

- arrows ( $^{\nabla}$  or  $^{\triangle}$ ) display on the column header of all sorted columns. You could use this to sort a list of names into alphabetical order.
- Resizing To change the width of any column in the grid, click the column separator between the
  column you want to resize and the column next to it. Holding down the left mouse button, drag the
  column separator to the right or left.
- **Moving** To move a column in the grid, click the column header. Holding down the left mouse button, drag the column header to the new location in the grid.
- **Selecting** To select multiple records in the grid (not in a range), press and the hold the CTRL key. Then, click each record you want to select. To select a range of records in the grid, click the first record in the range. Press and hold the SHIFT key and click the last record in the range.
- 3. When finished, click OK.
- 1. Right-click inside the grid, then click **Customize**.
- 2. In the Customize window, under **Settings**, select or clear the following options. Not all options are available in every grid.
  - Wrap Text Expands the row vertically to allow all text to display.
  - Auto Size Column Width Adjusts column width to allow additional columns to display within the current grid size.
  - Show Grid Lines Applies line borders to all records.
  - **Use Column Filtering** Applies a filter to the data that displays in the grid. If selected, a down arrow displays in each column header. Click the down arrow to filter on a single value in the column, or click the Custom option to filter on multiple criteria.
  - Use Group By Allows you to group the data in the grid by any column. When selected, a gray
  - "group by" box displays above the grid. To group similar items together in a tree list view, click the column header and drag it into the group by box. To remove the grouping, click and drag the column header back into the grid.
- 3. Under **Fields**, select the fields you want to display in the grid. You can use the up and down arrows to change the order in which fields display.
- 4. When finished, click OK.
- 1. Under Advanced Tools, click **My Preferences**.
- 2. Under Grids, select Use Alternate Row Color.
- 3. To select a predefined color, click the **Down Arrow**.
- 4. To define a custom color, click **Lookup** ...
- 5. When finished, click OK.

### **Working with ACS Passwords**

Strong passwords that aren't easy to guess are an important part of your ACS security. Passwords can be three to twenty characters long and are not case sensitive.

Here are some tips for using passwords:

- Don't use familiar names, dates, or other personal data; instead use a combination of characters including letters, numbers, and symbols.
- Don't share your password with others, or use the same one for every program or account. Change your password periodically.
  - 1. Under Advanced Tools, click **My Preferences**.
- 2. Under Settings, click Change Password.
- 3. Enter your old password.
- 4. Enter your new password.
- 5. Re-enter your new password to confirm the spelling.
- 6. Click OK.

#### Resetting a Password for OnDemand

If an OnDemand user forgets his/her password, a Site Administrator can reset it.

- 1. On the OnDemand menu, from Utilities, select **User Maintenance**.
- 2. In the Maintenance window, select the user whose password needs reset.
- 3. Click Reset Password. If the e-mail notifications check box is selected for the user, an e-mail with the new password is sent to that user's e-mail address.
- 4. To confirm, click Yes.
- 5. When the confirmation message displays, click **OK**.

# Setting up a Single User Name for OnDemand, Access ACS, Facility Scheduler, and ACS

You can use a single user name to access multiple ACS products. We suggest you use your OnDemand user name and password to begin the process since it has the most stringent requirements for password creation.

Access ACS and Facility Scheduler share the same user name and password so when the information is changed in Access ACS, it carries over to Facility Scheduler.

#### **OnDemand**

1. If you have not already done so, set up your OnDemand user name and password. Note both the user name and password.

#### ACS



3. Select the Login Users Automatically check box.

- 4. Highlight the User ID you want to edit. Click Edit.
- 5. In the **Network Login Name** field, enter your OnDemand user name.



### ⚠ Note

This does not change your ACS user name but tells ACS to recognize your earlier login to OnDemand as sufficient credentials to proceed. ACS user names are limited to 8 characters, while OnDemand user names are typically longer since they are unique across all users at all sites.

### **Access ACS & Facility Scheduler**

- 6. In Access ACS, point to **Admin**, then click **Security**.
- 7. In the user list, click the **User Name** you want to change.
- 8. Under **User Options**, click **Edit**.
- 9. Change the user name and click Save.

### **Working with ACS Toolbars**

Toolbars display in the ACS menu, and you can use them with either the Classic or Workbench menu.

If you select to hide the Tab menu, you can use the toolbar or the Modules menu on the menu bar to access all areas of ACS.

You can name and customize toolbars to display only the options you use. Each toolbar contains buttons for the main options found in a specific module. For instance, the People toolbar contains buttons for Add /Edit Individuals, Change Family Unit, Mass Change, etc. If you do not have the security to access a particular option, the button does not display in the toolbar. In general, toolbars can save you time accessing options you often use.

You can add a toolbar at any time, or remove a toolbar (removing a toolbar does not delete the toolbar, and you can add it back if you need to).

After adding toolbars, you can customize the buttons that display on them.

- 1. Right-click on the ACS menu bar.
- 2. Select the module toolbar that you want to add. The module toolbar displays.
- 1. Right-click on the toolbar you want to remove.
- 2. Select the toolbar you want to remove.

#### **Working with Toolbar Buttons**

Each module in ACS has its own toolbar with a button for each area of the module, but you can add or remove buttons on the module toolbar. You can also add buttons from other modules to the toolbar.

When you add a button to the toolbar, you can place it anywhere on the toolbar. If you decide to add the **Inquiry** buttons from People, Organizations, and Attendance, you can group them together, so you do not have to search for them on the toolbar.

You can also move toolbar buttons to more convenient locations, or you can remove buttons entirely.

- 1. Right-click on the menu bar.
- 2. Select Customize.
- 3. Click the **Commands** tab.
- 4. Select the Category that contains the button you want to add, and then select the button that you want to add.
- 5. Drag the button to the toolbar and drop it in the place where you want it.



You can also click the down arrow on the toolbar, clickAdd/Remove Buttons, and then select the command you want to add.

- 1. Right-click on the menu bar.
- 2. In the drop-down list, select **Customize**.
- 3. Select the toolbar with the button you want to move.
- 4. On the toolbar, select the button that you want to move.
- 5. Drag the button to the new location on the toolbar.
- 6. Repeat steps 3-5 for each button that you want to move, then click **Close**.
- 1. On the toolbar that has the button you want to remove, click the **Down Arrow**.
- 2. Click **Add or Remove Buttons**. A list of buttons in that toolbar displays.
- 3. From the list, select the button you want to remove.

#### **Working with Custom Toolbars**

To save time, you can create a custom toolbar that contains only the buttons you use on a regular basis. You can select any buttons from any module within the same suite (People or Financial). You can also rename custom toolbars, although you cannot rename an ACS module toolbar.

If you no longer need a custom toolbar, you can delete it. This is different than removing a toolbar. If you delete a toolbar, it is permanently removed from the toolbar area and you cannot display it again in the future. Removing a toolbar removes it from the ACS ribbon but you can display it again in the future.

- 1. Right-click on the menu bar.
- 2. In the drop-down list, select **Customize**.
- 3. On the Toolbars tab, click **New**.
- 4. Enter a name in the **Toolbar name** text box and click **OK**.
- 5. On the Commands tab, select the **Category** that contains the button you want to add, then select the button.
- 6. Drag the button to the toolbar and drop it in place.
- 7. Repeat steps 5-6 for each button that you want to add to the toolbar.
- 8. When you are finished, click **Close**.

- 1. Right-click on the menu bar.
- 2. In the drop-down list, select Customize.
- 3. On the **Toolbars** tab, select the toolbar you want to rename, then click **Rename**.
- 4. Enter the name in the **Toolbar name** text box and click **OK**.
- 1. Right-click on the menu bar.
- 2. In the drop-down list, select Customize.
- 3. On the **Toolbars** tab, select the toolbar that you want to delete.
- 4. Click **Delete**, **OK**, and **Close**.

#### **Displaying ToolTips on Toolbars**

Sometimes you aren't sure what option a toolbar button represents. If you have Tool Tips selected, the toolbar button name displays when you rest the pointer on the button.

- 1. Right-click on the menu bar.
- 2. In the drop-down list, select **Customize**.
- 3. Click the Options tab, then select the Show ToolTips on toolbars option under Other.
- 4. Click Close.
- 1. Right-click on the menu bar.
- 2. In the drop-down list, select Customize.
- 3. Click the **Options** tab, then de-select the **Show ToolTips on toolbars** option to clear the check box.
- 4. Click Close.

### Working with the Classic and Workbench Menus

ACS People and Financial Suites contain two main menus - the Workbench and Classic menus.

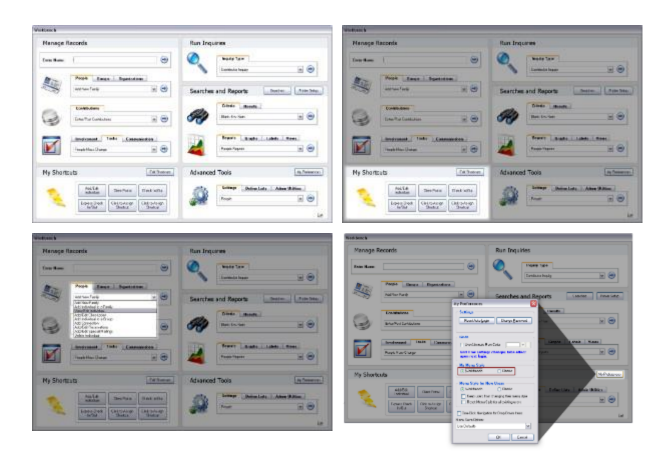
### Workbench Menu

The **Workbench** menu approaches your ACS duties in a task-based format. On the Workbench menu, actions are grouped by task rather than module, and you can also add shortcuts to the areas of ACS that you use the most. You can access individual and family records easily under Manage Records.

We write all current help, troubleshooting, and training documents using the Workbench menu, so we encourage you to give it a try. Click the images below for some highlights of the Workbench menu.

#### To switch from Classic to the Workbench menu

- 1. On the **Utilities** menu, click **My Preferences**.
- 2. Under My Menu Style, select Workbench.



### Classic Menu

The **Classic** menu is the original ACS for Windows menu style and groups actions by module. You can still use the Classic menu; however, the first few steps to access your tasks differ.

Click the images below for some highlights of the Classic menu.









#### **Defining Workbench Menu Shortcuts**

Shortcuts are a faster way to access your most frequently used tasks and save you time. Use the Edit Shortcuts window to add, edit, or delete your shortcuts for the Workbench menu. You can define up to six shortcuts for each of the Workbench menus, Financial and People. You can edit a shortcut or its caption, and if a shortcut is obsolete, you can delete it.

- 1. Under **My Shortcuts**, choose a **Click to Assign Shortcut** button. Buttons with names have already been assigned.
- 2. In the Action column, click a Not Assigned field.
- 3. Select the option you want, and click **OK**.
- 4. In the **Caption** column, enter an alternate name for the option or leave the name as it displays to keep the default.
- 5. Click OK.
- 1. Under My Shortcuts, click Edit Shortcuts.
- 2. In the Action column, click the shortcut you want to edit.
- 3. Select the option you want for the particular shortcut number and click **OK**.
- 4. In the **Caption** column, you can enter an alternate name for the option.
- 5. Click OK.
- 1. Under My Shortcuts, click **Edit Shortcuts**.
- 2. In the **Action** column, click the shortcut you want to delete.
- 3. Click Clear.
- 4. Click OK.

### Working with the My Preferences Menu

The **My Preferences** menu lets you hide or show the tab menu, to change your password, and to reset the auto login option. You can also set alternate row colors for the ACS grids.

You must have the proper security to make changes in or view My Preferences.

- 1. Under Advanced Tools, click My Preferences.
- 2. Under Settings, click Change Password.
- 3. Enter your old password.
- 4. Enter your new password.
- 5. Re-enter your new password to confirm the spelling.
- 6. Click OK.

#### **Working with Special Characters in ACS**

When entering text in ACS, you can insert special characters.

For example, you may have members with accents in their names, such as a member with the first name Zoë. Inserting a special character ensures this name prints correctly on Contributions Statements and other reports.

You can use the following special characters in any field or report in any Windows® based program. To enter a special character, press and hold the **Alt** button on your keyboard while entering the three corresponding numbers. When you release the **Alt** button, your special character displays.

Use the keystrokes to create the following characters:

Character	Code	Character	Code	Character	Code
~	Alt+126	ì	Alt+141	á	Alt+160
ü	Alt+129	Ä	Alt+142	í	Alt+161
é	Alt+130	Å	Alt+143	ó	Alt+162
â	Alt+131	É	Alt+144	ú	Alt+163
ä	Alt+132	ô	Alt+147	ñ	Alt+164
à	Alt+133	ö	Alt+148	Ñ	Alt+165
å	Alt+134	ò	Alt+149	a	Alt+166
Ç	Alt+135	û	Alt+150	0	Alt+167
ê	Alt+136	ù	Alt+151	Ł	Alt+168
ë	Alt+137	ÿ	Alt+152	1/2	Alt+171
è	Alt+138	Ö	Alt+153	1/4	Alt+172
ï	Alt+139	Ü	Alt+154	-1	Alt+173
î	Alt+140	£	Alt+156	÷	Alt+246



### Mote

If you use the Access ACS Export, XML and SQL may have issues with these characters, so you may not want to use them.

### Working with ZIP and Postal Codes

You can add new ZIP/Postal Codes using Add/Edit ZIP Codes. When you enter the Zip Code, ACS automatically enters in the City and State fields.

You can also use Add/Edit ZIP Codes to change the city and state associated with each ZIP/Postal Code. Changing existing ZIP Code information does not change current addresses in ACS. City and state information for new address entries only are affected.

You can edit ZIP Codes, and delete ZIP/Postal Codes that are no longer needed. However, deleting ZIP /Postal Code information only affects future use. Current address information with the deleted ZIP Code information are not affected.



### Caution

Since numerous records are changed, we recommenderforming a manual backup before editing or deleting ZIP Codes. In addition, deleting a ZIP Code affects all ACS modules and datasets.

- 1. Under Advanced Tools, click the Admin Utilities tab.
- 2. Select Add/Edit ZIP Codes, then click Go ...



- 3. Click Add.
- 4. Enter the city, state, and ZIP Code.
- 5. If the ZIP Code is not a United States ZIP Code, clear USA ZIP.
- 6. If necessary, enter the country.

- 7. Click OK.
- 1. Under Advanced Tools, click the **Admin Utilities** tab.
- 2. In the drop-down list, select Add/Edit ZIP Codes and click Go .



- 3. Select the ZIP/Postal Code you want to change, and click Edit.
- 4. Make the necessary changes, and click OK.
- 1. Under Advanced Tools, click the **Admin Utilities**.
- 2. In the drop-down list, select Add/Edit ZIP Codes and click Go .
- 3. Select the ZIP/Postal Code that you want to delete and click **Delete**.
- 4. Click Yes.

### **Datasets and Utilities**

In the ACS Financial Suite, you can create multiple datasets. For instance, you might have a dataset for your church and another for your school. Be sure you understand datasets and how they work before setting up and working in multiple datasets.

ACS also provides several utilities for People Suite, Financial Suite, and OnDemand. Be sure you understand a utility before you use it.

### **Working with Financial Datasets**

In the ACS Financial Suite, you can create multiple financial datasets.

A dataset is a complete financial database with its own chart of accounts. If you have two datasets, you have two separate databases with their own chart of accounts. Each dataset can have more than one fund, but you cannot transfer information between datasets. Each dataset can also have its own address, e-mail, phone, and State and Federal tax IDs associated with it.

### When should I create a separate dataset?

You should use multiple datasets when you have two independent or semi-independent entities at the same location. For example, if a church has a school, you may choose to create one financial dataset for the church, and one financial dataset for the school. Each dataset has its own chart of accounts, payroll roster, vendor list, and assets.

You should create a separate dataset if:

- You have two or more financial books that operate on different fiscal calendars.
- You have separate federal ID numbers.
- You have separate accounting staffs.
- You have a need to keep financial information for different areas (e.g., church, school, day care) completely separate.

You can also archive datasets. Archiving datasets saves older transaction and vendor detail in the archive for historical purposes before summarizing transactions.



### Funds vs. Datasets

Funds and datasets are different. A fund is a set of financial books. If you have two funds, you have two sets of books in the samechart of accounts.

Funds are not the same as departments, committees and areas and are treated differently wherelo sing the year.

- 1. In ACS Financial Suite, under Advanced Tools, click the Admin Utilities tab.
- 2. In the drop down list, select **Select Dataset**, then click **Go**



- Click Add.
- 4. Enter the dataset's name and information, then click **OK**.
- 1. In ACS Financial Suite, under Advanced Tools, click the **Admin Utilities** tab.
- 2. In the drop down list, select Select Dataset, then click Go .
- 3. If you want to edit an archived dataset, select the Include Archived Datasets option at the bottom of the Select Dataset dialog box.
- 4. Select the dataset that you want to edit, and click **Edit**.
- 5. Make the necessary changes and click **OK**.

You can delete a Financial dataset that is no longer needed or was created in error. However, once you delete a dataset, you cannot retrieve it unless you restore a backup.

- 1. In ACS Financial Suite, under Advanced Tools, click the **Admin Utilities** tab.
- 2. In the drop down list, select **Select Dataset**, then click **Go** .
- 3. To delete an archived dataset, select to **Include Archived Datasets** at the bottom of the **Select Dataset** dialog box.
- 4. Select the dataset that you want to delete and click **Delete**.
- 5. When the confirmation message displays, click Yes.

If you have more than one financial organization, such as a church and a day care center, you can switch between the datasets that you can access.

- 1. In ACS Financial Suite, under Advanced Tools, click the **Admin Utilities** tab.
- 2. In the drop down list, select **Select Dataset**, then click **Go**
- To select an archived dataset, select Include Archived Datasets at the bottom of the Select Dataset dialog box.
- 4. Select the dataset that you want to make active, and click **OK**.

#### **Archiving Financial Datasets**

When you archive data, you make an exact copy of your financial dataset. This is helpful before you make major changes to your data. Examples of major changes include changing your general ledger period from a calendar year to a fiscal year and renumbering your chart of accounts.

As with your primary dataset, you can enter and retrieve information from archived datasets. If you make any changes in an archived dataset, those changes affect only the archived dataset. You can make a backup of an archived dataset.

You can archive financial data at any time of the year and as frequently as you want during the year.

- 1. In ACS Financial Suite, under Manage Records, click the Period End Procedures tab.
- 2. In the drop-down list, select **Archive Financial Data** and click **Go** .
- 3. Click Yes.
- 4. Enter a name for the archived dataset. For example: 2010 Church of Good Training History File.

Click OK.

- 5. After the files are copied, a message displays. Click **OK**.
- 6. To access the archived dataset, click **Select Dataset** on the **Utilities** menu. Click **Include Archived Datasets**, then select the archived dataset.

### **Working with People Datasets**

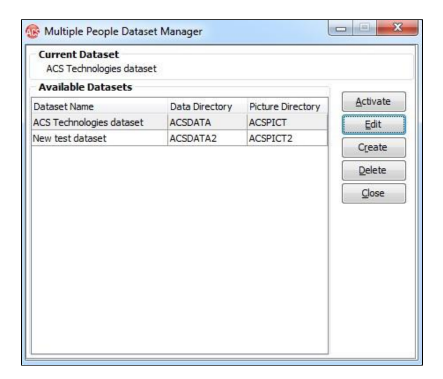
In ACS People Suite, you can create multiple people data sets.

When you create a new database, each module in this new data set is completely blank initially. However, your user names from the original data set are the same. You may want to create a second data set if you have a set of individuals that you want to keep track of separately, for example, a mission church.



### Mote

If you don't want all ACS users in your organization to have access to a data set, delete the users from the data set, and they cannot log in. Instead, a message displays saying the user name is invalid. You can also remove the Change People Dataset icon from those users' workstations.



#### 1. Open Change Active People Dataset

- a.) Windows 7: On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > Change Active People Dataset.
- b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen. The

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click Change Active People Dataset.

- c.) Windows 10: On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click Change Active People Dataset. Link
- 2. In the Multiple People Dataset Manager, click Create.
- 3. Enter the **Dataset Description**.
- 4. **Optional:** Enter the company address and contact information.
- 5. Click **OK**. The new data set is created.
- 6. Select the new data set, then click **Activate** to begin working in this data set.

#### 1. Open Change Active People Dataset

a.) Windows 7: On your Windows desktop, click the Start button In the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > Change Active People Dataset. b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen.

Start screen displays. Click the arrow button  ${\color{red} \underline{\Psi}}$ . The Apps view displays. In the ACS Technologies section, click **Change Active People Dataset**.

- c.) <u>Windows 10:</u> On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click **Change Active People**Dataset. Link
- 2. In the Multiple People Dataset Manager, select the data set you want to work with, then click **Activate**

#### **OnDemand User Utility**

The OnDemand User Utility allows administrators to add and delete users, and set up the proper security for each user.

- 1. Open OnDemand.
- 2. In the ACS Technologies OnDemand window, double-click **User Maintenance**.

#### **Support Utility Manager**

Support Utilities are used in conjunction with ACS Support Services and require a password to access. The password changes on a daily basis.

If you need to use these utilities, contact ACS Support Services at 1-800-669-2509, and a support analyst will assist you with the operation of these utilities.

## Setting Up the ACS Backup Utility

A backup is an exact copy of your data files that you can restore in the event of a disaster. Backing up your data files is one of the most important computer-related tasks you should perform each day.

From virus attacks to inclement weather, you can lose data in a virtually unlimited number of ways, but adopting the practice of creating and storing ACS backup files provides you and your organization with the means to safeguard and protect valuable data.

It's your responsibility to protect your data by creating and storing backups, just as it is your responsibility to make sure that you maintain virus protection. Depending upon the circumstances leading to loss of data, the loss may amount to one record or all records. How often you back up your data ultimately depends upon how much data you have and the value of this data to you and your organization.

In addition to your regularly scheduled backups, you should also back up your data before special events like Year-End Closing or Attendance Promotion. In case of a mistake or a computer failure during the procedure, you can quickly restore your data and perform the procedures again, saving valuable time.

### Installing the ACS Backup Service

The ACS Backup Service program utility is installed on your computer with the ACS Upgrade executable that you download from the ACS website or the ACS Install CD. After you install the ACS software, you must run the utility to configure the ACS Backup Service program.

Scheduling backups lets you establish and maintain a schedule for making regular backups of your ACS data and system files. Once you have set a backup routine, you can modify your routine of making backups to suit your needs or restore any previous ACS data or system files in the case of a disaster. To access the **Schedule Backup** option in the ACS Backup/Restore program, you must have user rights in ACS Utilities.

#### 1. Open the Windows File Explorer.

a.) <u>Windows 7:</u> On your Windows desktop, right-click the Start button in the lower-left corner of the screen. A Windows context menu displays. Click **Open Windows Explorer**. The Windows Explorer window displays.

- b.) Windows 8.1 and Windows 10: On the Windows desktop, right-click the Start button in the lower-left corner of the screen. A Windows context menu displays. Click File Explorer. The File Explorer window displays. Link
- 2. Double-click the C: drive.
- 3. Open the **ACSNET** or **WINACS** directory.
- 4. Double-click Backup\_Service\_Install.exe.
- 5. Click OK.
- Configure the ACS Backup Service.
- 1. Open the **Windows File Explorer**.
  - a.) <u>Windows 7:</u> On your Windows desktop, right-click the Start button in the lower-left corner of the screen. A Windows context menu displays. Click **Open Windows Explorer**. The Windows Explorer window displays.
  - b.) <u>Windows 8.1 and Windows 10:</u> On the Windows desktop, right-click the Start button in the lower-left corner of the screen. A Windows context menu displays. Click **File Explorer**. The File Explorer window displays. Link
- 2. Double-click the C: drive.
- 3. Open the **ACSNET** or **WINACS** directory.
- 4. Double-click **Backup\_Service\_Uninstall.exe**.
- 5. Click OK.
- 6. Configure the ACS Backup Service.

#### **Configuring the ACS Backup Service**

After you install the backup service utility, you can set up the service to run on your computer. To configure the ACS Backup Service, you must have administrative rights, and if you're on a network, you should set up the ACS Backup Service on your server.

In comparison with LiveStor, ACS Backup/Restore allows you to conveniently set a schedule to automatically create backups of all your ACS data. However, you'll need to configure the program according to the following guidelines and considerations:

- Set ACS Backup/Restore to activate when all other users are logged out of ACS. If other users
  are logged in to ACS when the scheduled backup job is activated, the data they're actively using
  is excluded from the backup file. For example, you could schedule backups in the early morning
  hours or late at night if you're sure that no one in your organization will be using ACS at those
  times. It's also a good idea to communicate the scheduled backup time to your staff to ensure
  that they're not logged into ACS.
- Designate one computer or workstation as a backup workstation, then set the scheduled backup
  jobs to run on it. If you're operating in a network environment, running the scheduled backup
  jobs on more than one computer or workstation is highly inefficient and unnecessary.
- While you can create a backup containing all of your active ACS data with the ACS
  Backup/Restore program, you should carefully consider your use of the Maximum Number of
  Stored Backups option, especially if the backup files are initially stored locally. Scheduled
  backup files are comparatively larger than those created manually, so file space can become an
  issue depending on the value you set for this option.

Once you set up the service, you can create a backup schedule.

1. Open the Run window.

- a.) <u>Windows 7:</u> On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. In the search box, located at the bottom of the Start menu, type **run**. Click **Run**. The Run window displays.
- b.) Windows 8.1 and Windows 10: On the Windows desktop, right-click the Start button the lower-left corner of the screen. A Windows context menu displays. Click Run. The Run window displays.
- 2. In the Open field, type **services.msc**, and click **OK**. The Services window displays.
- 3. Under Name, double-click ACS Service.
- 4. Click the **Log On** tab.
- 5. Select **This Account**, and enter your administrative user name and password.
- 6. Confirm your password and, click **Apply**.
- 7. Click **OK** twice, and click **Restart the Service**.

#### Accessing the ACS Backup Utility

Here's how to access the ACS Backup Utility. If you created icons for your desktop during installation, you can also access the backup utility that way.

- 1. Open the ACS Backup utility.
  - a.) <u>Windows 7:</u> On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Click **All Programs > ACS Technologies > ACS Tools > ACS Backup**.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen.

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click **ACS Backup**.

c.) <u>Windows 10:</u> On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click **ACS Backup**.

Link

- 2. In the Backup Login window, enter your ACS user name and password.
- 3. Click OK.

### **Grow your Ministry**

In our new Grow your Ministry area, you'll see ways to implement giving strategies, protect children with background checks, electronically file tax forms, and information about our annual conference. You can read more about these solutions or sign up for them.

- Online, Mobile, and Text Giving with Abundant
- Giving, Payments, and Event Registration with Access ACS
- Background Checks
- Tax e-file
- Attend our Conference

### **Logging Into ACS**

Use the following instructions to log into ACS.

After logging in the first time, you should create new user names and passwords.



### Shortcuts

If you created shortcut icons for your desktop during installation, you can access CS People Suite, ACS Financial Suite, and ACS Backup by double-clicking their respective icons.

- 1. On your Windows desktop, click the ACS People Suite icon.
- In the ACS Login window, enter your ACS user name and password. To access ACS for the first time, use a default ACS user name and password.
- 3. Click OK.
- 1. On your Windows desktop, click the **ACS Financial Suite** icon.
- 2. In the ACS Login window, enter your ACS user name and password. To access ACS for the first time, use a default ACS user name and password.
- 3. Click OK.

## Reinstalling ACS

You may need to reinstall ACS if your initial installation was improper, you replaced your hard drive or computer, you accidentally deleted some programs or modules, or your files are corrupt.

Generally, reinstalling ACS involves backing up your data, uninstalling ACS, downloading the latest version of ACS software, then restoring your backup.

#### Reinstalling the Network Version of ACS

Reinstalling the network PC version of ACS involves backing up your ACS data, uninstalling ACS, downloading the latest version of ACS, restoring data, and setting up individual workstations.



### Mote

When installing ACS on a Windows 8® operating system, make sure that the Desktop Icons option is selected.

- 1. Open the ACS Backup utility.
  - a.) Windows 7: On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > ACS Tools > ACS Backup.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click ACS Backup.
- in the lower-left corner of the screen. The c.) Windows 10: On the Windows desktop, click the Start button Start menu displays. Scroll to the ACS Technologies section, and click ACS Backup.

Link

2. Enter your user name and password, and click **OK**.

- 3. Under **Data Options**, select the backup that you want to perform.
- 4. Under **Additional Options**, make the appropriate selections.
- 5. Verify the backup destination. If necessary, click **Lookup** to select a different location.



#### Mote

For security reasons, you cannot back up to the WINACS or ACSNET folders.

ACS OnDemand users must back up files to the S:\ACS\_Backups folder.

- 6. If you are backing up to a zip disk or a flash drive, insert the disk or drive.
- 7. Click **Backup**.
- 8. If you selected to change the filename, enter a filename and click **OK**.
- 9. Optional: When the backup is finished, click Print History to view or print the Backup/Restore Log report.
- 1. Open Uninstall ACS Workstation.
  - a.) Windows 7: On your Windows desktop, click the Start button In the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > Uninstall ACS Workstation.
  - b.) *Windows 8.1:* On the Windows desktop, click the Start button in the lower-left corner of the screen. The

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click Uninstall ACS Workstation.

- c.) Windows 10: On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click Uninstall ACS Workstation. Link
- 2. Enter the password that displays exactly as it appears, and click **Uninstall**.
- Follow the instructions as they display.
- 4. After the uninstall is complete, restart your computer.
  - 1. Visit the **Downloads page of the ACS Client Portal** to download ACS, and sign in with your Em ail, Site Number, and PIN. Contact ACS Support at 1-800-669-2509 if you need this information.
  - 2. Select the current version of ACS. Click **Download**, and save the file to your computer.
  - 3. Double-click the .exe file you saved and click Run.
  - 4. Follow the instructions on your screen.
- 1. Open the ACS Backup utility.
  - a.) Windows 7: On your Windows desktop, click the Start button In the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > ACS Tools > ACS Backup.
  - b.) *Windows 8.1:* On the Windows desktop, click the Start button in the lower-left corner of the screen.

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click ACS Backup.

- c.) Windows 10: On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click ACS Backup.
- 2. Enter your user name and password, and click **OK**.

- 3. Click Restore.
- 4. Select the backup file that you want to restore, and click **Open**.
- 5. Select the datasets that you want to restore, and click **OK**.
- 1. Open the **Run** window.
  - a.) Windows 7: On your Windows desktop, click the Start button in the lower-left corner of the

Start menu displays. In the search box, located at the bottom of the Start menu, type run. Click 🥮 Run. The Run window displays.

- b.) Windows 8.1 and Windows 10: On the Windows desktop, right-click the Start button in the lower-left corner of the screen. A Windows context menu displays. Click Run. The Run window displays. Link
- 2. In the Open field, type X:\acsnet\install.exe and click OK. Substitute your mapped drive letter for X. Also, you should substitute the location of install.exe according to its path. For example, it could be located in N:\programs\acsnet\install.exe.
- 3. Follow the instructions as they display.
- 4. Repeat Steps 1 3 on each computer you want to set up as an individual workstation.

#### Reinstalling the Single PC Version of ACS

Reinstalling the single PC version of ACS involves backing up your data, uninstalling ACS, downloading and installing the latest version of ACS, and restoring your backup.



### Mote

When installing ACS on a Windows 8® operating system, make sure that the Desktop Icons option is selected.

- 1. Open the ACS Backup utility.
  - a.) Windows 7: On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > ACS Tools > ACS Backup.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click ACS Backup.
- c.) Windows 10: On the Windows desktop, click the Start button

Start menu displays. Scroll to the ACS Technologies section, and click ACS Backup.

Link

- 2. Enter your user name and password, and click **OK**.
- 3. Under **Data Options**, select the backup that you want to perform.
- 4. Under **Additional Options**, make the appropriate selections.
- 5. Verify the backup destination. If necessary, click **Lookup** to select a different location. For security reasons, you cannot back up to the WINACS or ACSNET folders.
- 6. If you are backing up to a zip disk or a flash drive, insert the disk or drive.
- Click Backup.
- 8. If you selected to change the filename, enter a filename and click **OK**.

in the lower-left corner of the screen. The

- 9. **Optional:** When the backup is finished, click **Print History** to view or print the Backup/Restore Log report.
- 1. Open Uninstall ACS Workstation.
  - a.) <u>Windows 7:</u> On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Click **All Programs > ACS Technologies > Uninstall ACS Workstation**.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen.

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click **Uninstall ACS Workstation**.

- c.) <u>Windows 10:</u> On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click **Uninstall ACS**Workstation. Link
- 2. Enter the password that displays exactly as it appears, and click **Uninstall**.
- 3. Follow the instructions as they display.
- 4. After the uninstall is complete, restart your computer.
  - Visit the Downloads page of the ACS Client Portal to download ACS, and sign in with your Em ail, Site Number, and PIN. Contact ACS Support at 1-800-669-2509 if you need this information.
  - 2. Select the current version of ACS. Click **Download**, and save the file to your computer.
  - 3. Double-click the .exe file you saved and click Run.
  - 4. Follow the instructions on your screen.
- 1. Open the ACS Backup utility.
  - a.) <u>Windows 7:</u> On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Click **All Programs > ACS Technologies > ACS Tools > ACS Backup**.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen.

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click **ACS Backup**.

c.) <u>Windows 10:</u> On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click **ACS Backup**.

Link

- 2. Enter your user name and password, and click **OK**.
- 3. Click Restore.
- 4. Select the backup file that you want to restore, and click **Open**.
- 5. Select the datasets that you want to restore, and click **OK**.

#### **Reinstalling the Terminal Server Version of ACS**

Reinstalling the terminal server version of ACS consists of backing up your data, uninstalling ACS, installing ACS, then restoring your data.

### Mote

When installing ACS on a Windows 8® operating system, make sure that the Desktop Icons option is selected.

- Close all other ACS programs. If any other user is currently logged in to ACS, data files may not back up properly.
- 2. Open the ACS Backup utility.
  - a.) Windows 7: On your Windows desktop, click the Start button 🗐 in the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > ACS Tools > ACS Backup.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen. The

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click ACS Backup.

c.) Windows 10: On the Windows desktop, click the Start button = in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click ACS Backup.

#### Link

- 3. Enter your user name and password and click **OK**.
- 4. Under **Data Options**, select the backup that you want to perform.
- 5. Under Additional Options, make the appropriate selections.
- Verify the backup destination. If necessary, click **Lookup** to select a different location. For security reasons, you cannot back up to the WINACS or ACSNET folders, and ACS OnDemand users must back up files to the S:\ACS Backups folder.
- 7. If you are backing up to a zip disk or a flash drive, insert the disk or drive.
- 8. Click Backup.
- 9. If you selected to change the filename, enter a filename and click **OK**.
- 10. **Optional:** When the backup is finished, click **Print History** to view or print the Backup/Restore Log report.
- 1. Open Uninstall ACS Workstation.
  - a.) Windows 7: On your Windows desktop, click the Start button In the lower-left corner of the screen. The Start menu displays. Click All Programs > ACS Technologies > Uninstall ACS Workstation.
  - b.) *Windows 8.1:* On the Windows desktop, click the Start button in the lower-left corner of the screen. The

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click Uninstall ACS Workstation.

- c.) *Windows 10:* On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click Uninstall ACS Workstation. Link
- 2. Enter the password that displays exactly as it appears, and click **Uninstall**.
- 3. Follow the instructions as they display.
- 4. After the uninstall is complete, restart your computer.
  - 1. Visit the **Downloads page of the ACS Client Portal** to download ACS, and sign in with your Email, Site Number, and PIN. Contact ACS Support at 1-800-669-2509 if you need this information.
  - 2. Select the current version of ACS. Click **Download**, and save the file to your computer.

- 3. Double-click the .exe file you saved and click Run.
- 4. Follow the instructions on your screen.
- 1. Open the ACS Backup utility.
  - a.) <u>Windows 7:</u> On your Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Click **All Programs > ACS Technologies > ACS Tools > ACS Backup**.
  - b.) Windows 8.1: On the Windows desktop, click the Start button in the lower-left corner of the screen. The

Start screen displays. Click the arrow button . The Apps view displays. In the ACS Technologies section, click **ACS Backup**.

c.) <u>Windows 10:</u> On the Windows desktop, click the Start button in the lower-left corner of the screen. The Start menu displays. Scroll to the ACS Technologies section, and click **ACS Backup**.

Link

- 2. Enter your user name and password and click **OK**.
- 3. Click **Restore**.
- 4. Select the backup file that you want to restore and click **Open**.
- 5. Select the datasets that you want to restore and click **OK**.