

BackupAssist™ v9

MultiSite Manager

Setup Guide

Contents

1. Introduction	2
How MultiSite Manager works.....	2
How MultiSite Manager is implemented	2
2. MultiSite Manager requirements	3
Operating System requirements	3
License and version requirements	3
Technical requirements.....	3
Remote session requirements.....	3
Supported web browsers	3
3. MultiSite Manager implementation.....	4
Implementation overview	4
Implementation walkthrough.....	4
4. MultiSite Manager installation	5
5. MultiSite Manager configuration.....	6
6. MultiSite Manager license registration	7
7. Firewall and router configuration	8
Firewall.....	8
Router.....	8
8. MultiSite Manager solution setup.....	9
Role selection.....	9
Site Controller setup	10
Regular BackupAssist computer setup	11
9. Opening MultiSite Manager	12
MultiSite Manager accounts and mail server.....	12

1. Introduction

BackupAssist MultiSite Manager is a standalone software solution that allows you to remotely administer BackupAssist v8 and later computers over the internet.

How MultiSite Manager works

BackupAssist MultiSite Manager is installed onto the computer that will manage your BackupAssist computers. This computer will be the MultiSite Manager, and you will interface with it using a web application.

All of the computers to be managed by the MultiSite Manager are grouped into sites. One computer in each site is made a Site Controller, which connects to the MultiSite Manager and communicates on behalf of its site. All other BackupAssist computers in the site are added to the Site Controller.

How MultiSite Manager is implemented

MultiSite Manager can be used for both single-site and multi-site implementations.

- **Single-site:** each BackupAssist computer is connected to a single Site Controller, and that Site Controller is connected to the MultiSite Manager.
- **Multiple Sites:** each BackupAssist computer is connected to the Site Controller for their site. The Site Controllers are all connected to the MultiSite Manager.

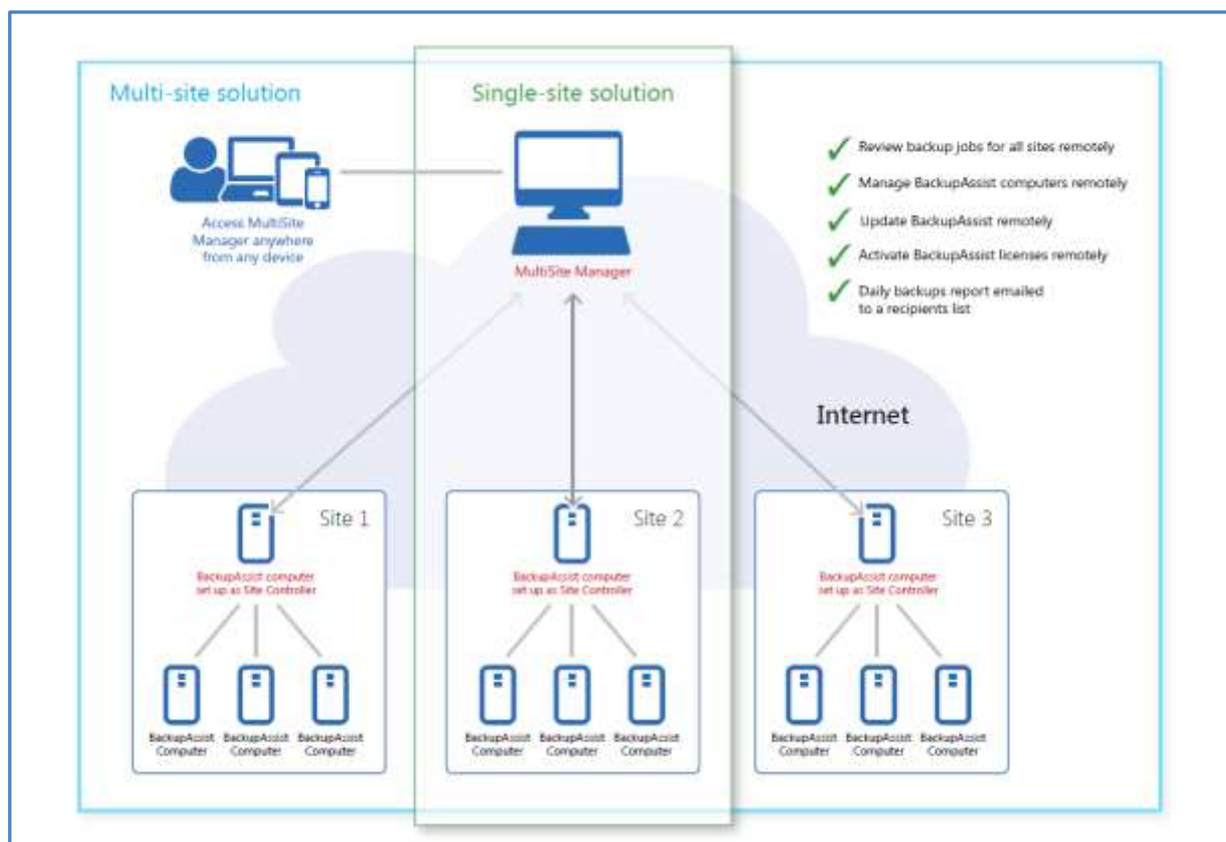


Figure 1: Single-site and multi-site implementations

Figure 1 shows how a single-site solution is implemented—in the same way as a multi-site solution, but with just one site to manage. The *Site Controller* computer can also run *MultiSite Manager* if required.

2. MultiSite Manager requirements

Please review these prerequisites before deploying the MultiSite Manager.

Operating System requirements

MultiSite Manager can be installed onto the following operating systems.

- Windows Server 2016 – from v9.5 (does not include CSV support)
- Windows Server 2012 / 2012 R2
- Windows Server 2008 / 2008 R2 64-bit
- Windows 10 64-bit
- Windows 8 / 8.1 64-bit
- Windows 7 32-bit / 64-bit

License and version requirements

- The MultiSite Manager's computer requires an active MultiSite Manager license subscription.
- A Site Controller needs BackupAssist v8.1 or later and a valid BackupCare or Upgrade Protection subscription.
- A BackupAssist computer (managed by MultiSite Manager) needs BackupAssist v8.1 or later and a valid BackupCare or Upgrade Protection subscription.

To learn more about licensing, see our MultiSite Manager [licensing resource page](#).

Technical requirements

- The MultiSite Manager's computer requires a globally reachable hostname or IP address.
- MultiSite Manager communication over the internet should be secured using [SSL Certificates](#).
- All remotely managed BackupAssist computers and Site Controllers must have internet access.

Remote session requirements

MultiSite Manager can open a remote BackupAssist installation, and run it as a local session on the computer running the MultiSite Manager web application. This feature uses Microsoft Remote Desktop.

- Microsoft Remote Desktop must be enabled on a computer before MultiSite Manager can connect to it and initiate a remote session.
- BackupAssist will automatically enable Remote Desktop for you, when you select *Enable Remote Management*, in the [Remote Setup screen](#).
- If you use the Remote Session feature to access a Windows 7 or 8 workstation, you will be presented with a full Microsoft Remote Desktop session, which is used to open BackupAssist.

Supported web browsers

The following web browsers are supported by the MultiSite Manager's web application:

- Microsoft Internet Explorer 9 and above.
- Mozilla Firefox 12.0 and above.
- Google Chrome 19.0 and above. Does not support Chrome on iOS.



MultiSite Manager support for **Windows Server 2003** is explained on our [Windows 2003 page](#).

3. MultiSite Manager implementation

Implementation overview

For a MultiSite Manager solution, one computer in each site is nominated as the Site Controller, which will connect to the MultiSite Manager and communicate with the MultiSite Manager on behalf of a site. A site is a LAN containing all of the managed BackupAssist computers.

- MultiSite Manager is [installed](#) and [configured](#) on a computer. It does not require BackupAssist.
- The Site Controller is a BackupAssist computer. It is registered to the MultiSite Manager using the BackupAssist *Remote* tab's [Remote Setup](#) window.
- BackupAssist 9.2 and later computers are automatically detected by the Site Controller and added to the MultiSite Manager for remote management.

Implementation walkthrough

This walkthrough explains the sequence of steps that should be followed to implement a MultiSite Manager solution. A detailed description of each step can be found in sections 5 and 7 of this guide.

Step 1: Set up a MultiSite Manager computer

- a) Select a computer to be your MultiSite Manager. This computer will need internet access, a globally reachable hostname or IP address and an SSL certificate assigned.

MultiSite Manager can be installed onto a Site Controller, but the Site Controller will still need to be registered to the MultiSite Manager so that the computer can perform both roles.

- b) Install MultiSite Manager onto this computer and run the initial setup when you first launch the MultiSite Manager web application. This setup includes creating the username and password.

Step 2: Set up a Site Controller for each site

These steps are performed on one computer in each site - the Site Controller. If there is only one BackupAssist computer in a site, that one computer will be the Site Controller.

- a) Select a BackupAssist computer to be the Site Controller for the site you want to set up.
- b) Install BackupAssist v8.1 or later onto the computer (if it's not already running v8.1 or later).
- c) Run the BackupAssist *Remote* tab > *Remote Setup*. Select the *Site Controller* role and register the site to the MultiSite Manager.
- d) Open MultiSite Manager to approve the Site Controller registration.

Step 3: Add your BackupAssist computers

- a) Run the BackupAssist *Remote* tab > *Remote Setup*
- b) Enable the computer for *remote management* with the *automatic registration* option selected.
- a) Open MultiSite Manager, and go to the site that you are adding the computer to.
- b) Select the *Site Installations* menu and select *Add Other Installations to Site*.
- c) In the dialog box that opens, select the BackupAssist computer and click *Add Selected to Site*.

If the Site Controller uses HTTPS on the LAN and the computer does not trust the certificate a manual registration must be performed using the steps in the [MultiSite Manager solution setup](#) section.

If the Site Controller or managed computers are not using BackupAssist v9.2 or later, a manual registration must be performed using the steps in the [MultiSite Manager solution setup](#) section.

4. MultiSite Manager installation

BackupAssist MultiSite Manager is a stand-alone product that is installed onto a computer that will become the MultiSite Manager. BackupAssist does not need to be installed on this computer.

To install MultiSite Manager:

1. Download the install file from the beta download page.
2. When the download begins, select or confirm your download location and download the file.
Once you have downloaded the install file, the file will run automatically, prompt you to run it or save to the selected destination, depending on your web browser and your web browser's settings.
3. Run or double-click the install file. You may be prompted to confirm that you wish to run this program if your computer has security policies enabled.
4. The installation wizard will start and begin preparing the MultiSite Manager files. Once the files are ready, you will be asked to confirm that you would like to install MultiSite Manager.

Click **Next**



5. The next screen will ask you to read the **MultiSite Manager End User License Agreement**. Once you have read the agreement, if you would like to proceed, select *I accept the terms of the license agreement*.

Click **Next**

6. The next screen will ask you to confirm or change the installation destination. If you would like to install MultiSite Manager on a location different to the one shown, use the **Change** button and browse to the required location and then select OK.

Click **Next**

7. The next screen will give you a chance to go back and modify your selections.

Click **Install**

MultiSite Manager will now begin to install.

8. Once MultiSite Manager has been installed, a completion screen will be displayed.

Click **Finish**

Once the install has completed, you can select *Launch MultiSite Manager* from your **Start** menu or desktop shortcut.

5. MultiSite Manager configuration

The first time you launch MultiSite Manager, you will be presented with a setup screen to create a Multisite Manager username and password, and an option to enable HTTPS communication.

Follow these steps to review and configure MultiSite Manager's settings:

1. **Current URL** displays the URL currently configured for MultiSite Manager.
2. **Hostname** is an editable field that allows you to modify the hostname used by MultiSite Manager's URL. This can be useful if you use HTTPS to secure your connections, and the hostname used by MultiSite Manager does not match the hostname in the certificate. The hostname in the URL used to open MultiSite Manager must match the hostname in the certificate's FQDN. If they do not match, you will get a security warning that the connection is not trusted.

If you enter an invalid hostname, MultiSite Manager will not open. If this happens, you can modify the path in the browser's address bar, then log in and change the hostname in the *Edit setup* screen.

3. The default **Port** setting is 8465. You can change this setting if required.
4. **Use HTTPS** enables a secure connection over the internet between the MultiSite Manager and each Site Controller. If you select *Use HTTPS*, you will also need to select *Use HTTPS* when you register each Site Controller using BackupAssist's Remote tab.

If you select *Use HTTPS*, the **Select Certificate** button will become active. The button will display the SSL certificates available. When you select a certificate, the certificate's hostname will be written to the *Hostname* field, unless you have already filled the field in.

To learn more about HTTPS, see our online [SSL certificates resource page](#)

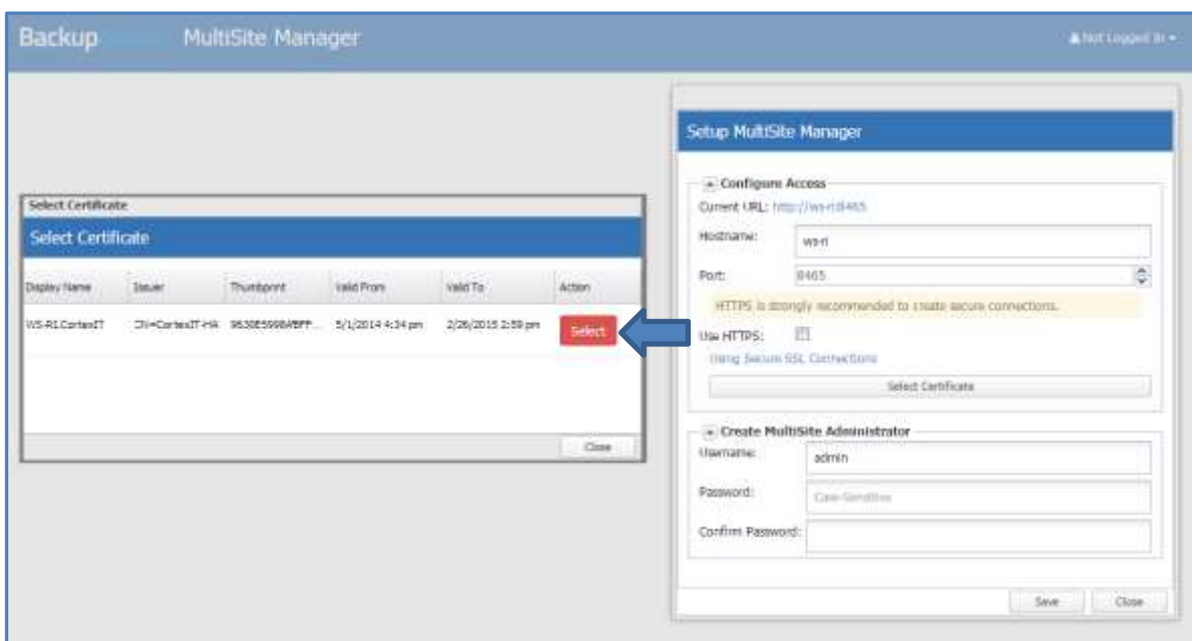


Figure 2: MultiSite Manager setup and SSL certificate selection

5. Use the **Create MultiSite Administrator** fields to create a username and password for the MultiSite Manager web application. These credentials are used each time you log in.
6. Select **Save** and the MultiSite Manager web application will open.

6. MultiSite Manager license registration

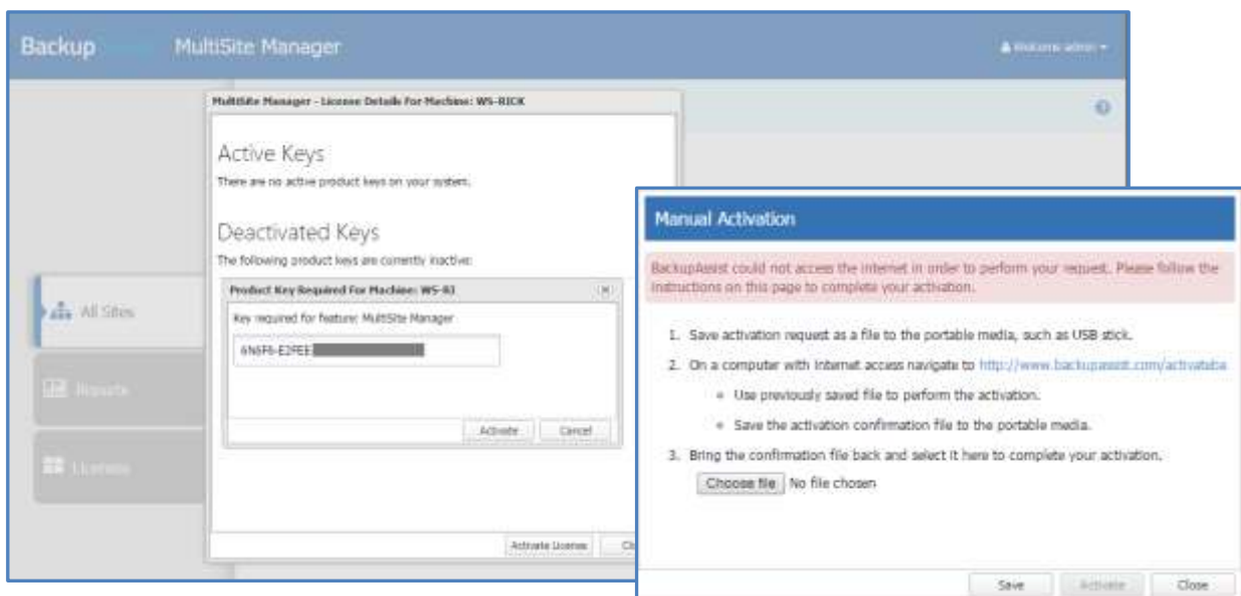
When you first install MultiSite Manager, you will have a free 30-day FREE trial of the product. After 30 days, you will need a MultiSite Manager's license subscription.

To purchase a MultiSite Manager license subscription, go to the BackupAssist [Purchase page](#) and select either a 12 or 24-month subscription.

Once you have your license key, it will need to be registered with your MultiSite Manager installation, using the MultiSite Manager *License info* dialog.

To register a MultiSite Manager license:

1. Select **License info** from the MultiSite Manager **Welcome** menu.
2. Select **Activate license** and enter your license key into the field provided.
3. Select **Activate**, to complete the activation process.



If the MultiSite Manager computer does not have internet access, selecting **Activate** will open a *Manual Activation* dialog.

To manually activate a license:

1. Use the **Save** button to download an *activation request file* to a network location (that can be accessed by a computer with internet access) or a portable media, such as a USB stick.
2. Using a computer with access to the *activation request file* and an internet connection, navigate to <http://www.backupassist.com/activateba>.
3. From the *activateba* page, select **Choose File** to locate and open the *activation request file*.
4. Select the **Activate/Deactivate BackupAssist** button to generate a *return license key file*.
5. The *activateba* page will prompt you to right click a link on the page and download the *return license key file* to the portable media or network location.
6. Return to the MultiSite Manager *Manual Activation* dialog and select **Choose file** to locate and open the *return license key file*.
7. Select **Activate** and you will receive a message - License Successfully Activated.

7. Firewall and router configuration

To enable communication between the MultiSite Manager and each site over the internet, you need to make the following changes to your MultiSite Manager's firewall and router.

i To administer multiple sites, you only need to make changes on the MultiSite Manager's firewall and router/switch. You do not need to make any changes to the firewalls and routers on any of the remote sites.

Firewall

If an external firewall device is used, then it needs to be configured to allow inbound traffic to the MultiSite Manager on the MultiSite Manager's port (default 8465).

Router

A port-forwarding rule may need to be in place to ensure that the relevant traffic is passed to your MultiSite Manager.

MultiSite Manager firewall and router diagram

The diagram below shows the connections between the MultiSite Manager, each of its Site Controllers and the computers in each site.

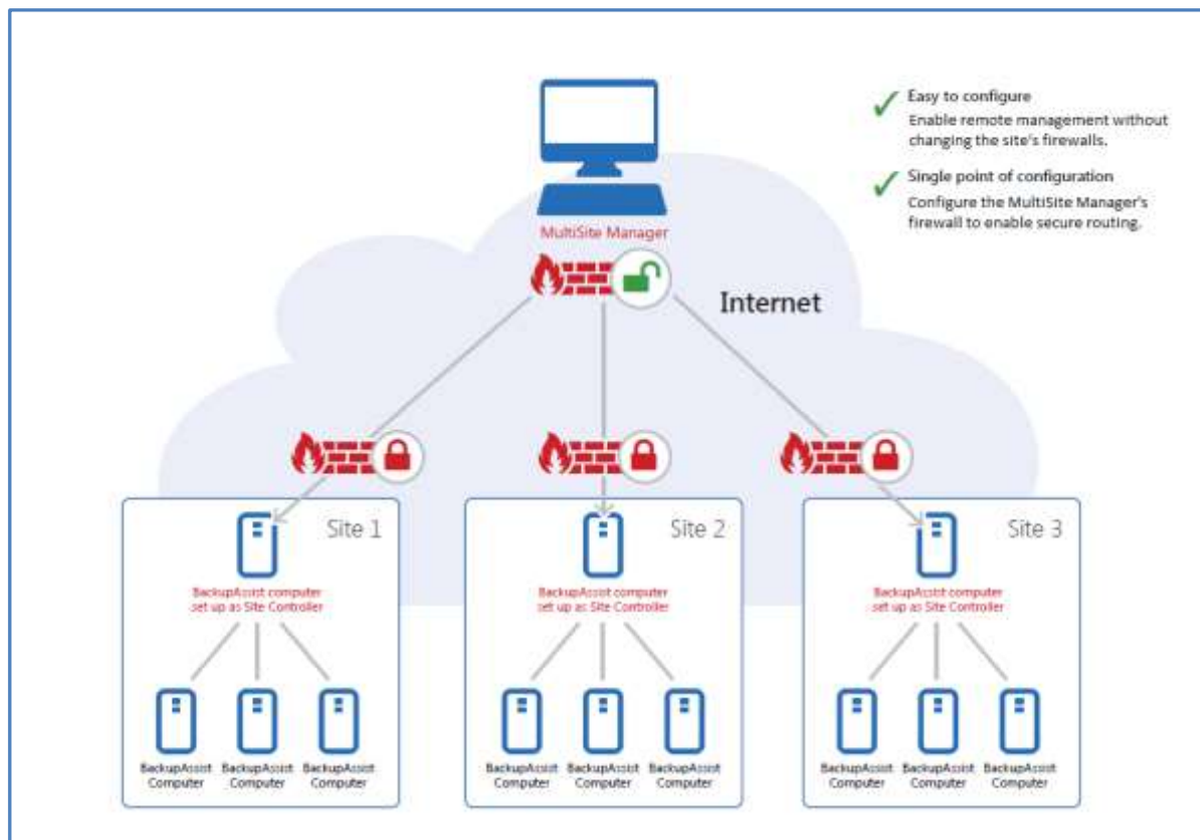


Figure 3: MultiSite Manager firewall and router configurations

Only the MultiSite Manager requires changes to its firewall and router to enable secure connections between the different sites, over the internet.

8. MultiSite Manager solution setup

This section explains how to use **BackupAssist's Remote tab** and **MultiSite Manager** to set up a managed (regular) BackupAssist Computer and a Site Controller.

Role selection

The BackupAssist Remote tab is used to:

- Make a BackupAssist computer a Site Controller, and register it to the MultiSite Manager.
- Add a Regular BackupAssist Computer to a Site Controller.

A MultiSite Manager must be set up before a Site Controller can be registered to it. Once a Site Controller has been registered, BackupAssist computers can be added.

To enable remote management:

1. Open BackupAssist's **Remote** tab.
2. Select **Remote Setup**.
3. Tick **Enable Remote Management**.
4. Select **Regular BackupAssist Computer** or **Site Controller** from the *Computer Role* options.

One computer in each site (LAN) must be nominated as a Site Controller. The Site Controller will connect to the MultiSite Manager and communicate with it on behalf of the site.

Figure 4: Remote Management Setup

The Computer Role selected will determine the Remote Setup options that are displayed.

The next steps will depend on whether you selected a **Regular BackupAssist Computer** role or a **Site Controller** role.

Site Controller setup

1. Tick the box for *This Site Controller accepts automatic registrations from within the network*.
2. The **HTTP port** field shows the port used for communicating with the *Regular BackupAssist Computers* inside the Site. The port is set to 8464 by default.
3. Select **Use HTTPS** if you want to secure communication within the Site Controller's site. You will also need to select *Use HTTPS* when you add each BackupAssist computer to the Site Controller.

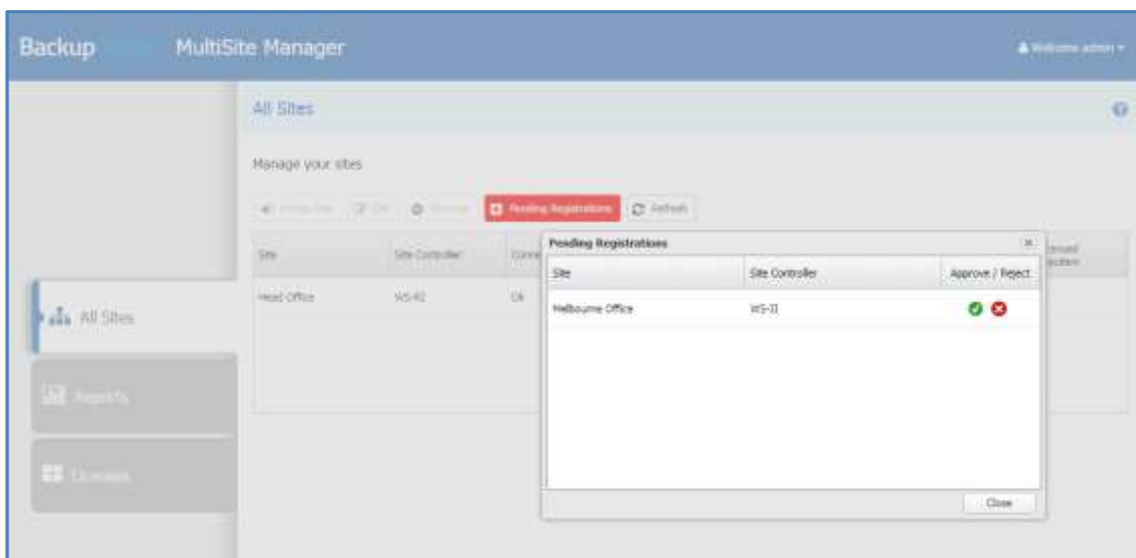
If you select *Use HTTPS*, the **Select Certificate** button will become active. The button will display the SSL certificates available. To learn more, please view our online [SSL certificates resource page](#).

The **Hostname in certificate** field lets you to enter the name of the certificate. This is necessary for automatic registrations of computers where a trusted certificate is used by the Site Controller.

4. Select the **MultiSite Manager Registration** button to open the **MultiSite Manager Registration** window. This window can be used to add (or remove) the Site Controller from a MultiSite Manager.
5. Select **Register with MultiSite Manager**.
6. Fill in the **Add to MultiSite Manager** fields.

- a) Enter either the MultiSite Manager's *Hostname* or *IP* address.
- b) *Use HTTPS* must be ticked if HTTPS was selected during the [MultiSite Manager setup](#) to secure communication between the MultiSite Manager and each Site.
- c) *Site Name* is used to enter a unique name for the site. The site name will be displayed in the MultiSite Manager web application.

7. Select **OK** to submit a registration request to the MultiSite Manager.
8. Log into the MultiSite Manager web application and select the **All Sites** tab.



9. Select **Pending Registrations** and click the tick next to the Site Controller that you want to approve.

Regular BackupAssist computer setup

1. Tick the box for *Enable automatic registration with Site controllers within this network*. This option is enabled by default and will retain its settings if BackupAssist is upgraded.

The Site Controller on the local area network can now detect the computer.

2. Log into the MultiSite Manager web application and open the **Manage site** tab for that site.
3. Select *Add Other Installations to Site* from the menu to open the *Add Other Installation to Site* dialog.
4. Tick the box next to the computer you want to add to the Site Controller.
5. Select *Add Selected To Site*.

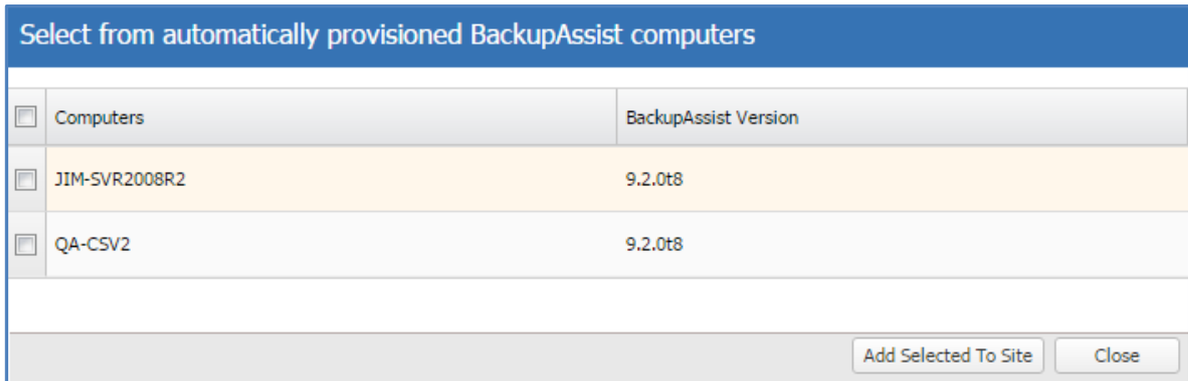


Figure 5: Add Other Installations to site screen

The computer will now appear in the *Manage Site* screen and can be remotely managed.

Manual registration

If the Site Controller uses HTTPS in its LAN and the computer does not trust the certificate, you will need to use the *Site Controller Registration* to manually register the computer.

If the Site Controller or managed computers are not using BackupAssist v9.2 or later, you will need to use the *Site Controller Registration* to manually register the computer.

To manually register a computer:

1. Select the **Site Controller Registration** button to open the *Site Controller Registration* window. The window is used to add (or remove) a BackupAssist Computer to a Site Controller.
2. Select **Add to Site Controller** and fill in the fields.

- a) Enter either the Site Controller's *Hostname* or *IP* address.
- b) *Use HTTPS* must be ticked if the Site Controller has enabled HTTPS to secure communication within the site.
- c) Use the *Comment* field to enter a unique description. This will be displayed in the MultiSite Manager web application.

3. Select OK.

9. Opening MultiSite Manager

MultiSite Manager is opened in a web browser, using one of the following methods:

- **The shortcut on the computer MultiSite Manager is installed on** - Select the Windows Start button > All Programs > BackupAssist MultiSite Manager > BackupAssist MultiSite Manager.

Important: A browser warning will appear if you use HTTPS. You can dismiss/ignore this warning as the shortcut uses the computer name, rather than a FQDN from the SSL HTTPS certificate.

- **From a remote computer that does not have MultiSite Manager installed on it** - You can open the MultiSite Manager web application across the internet using a web browser. Just enter the MultiSite Manager URL using the following format - HTTP (or HTTPS) ://< the MultiSite Managers FQDN or routable IP address>: port/index. For example - <http://servername:8455/index>.

When the web application opens, you will be prompted to enter the username and password. If you have forgotten your username or password, you can select **Forgot Password?** This will prompt you to enter your MultiSite Manager account's email address, and send you a link. Selecting the link will open a MultiSite Manager password reset screen where you can enter a new password, and log in.

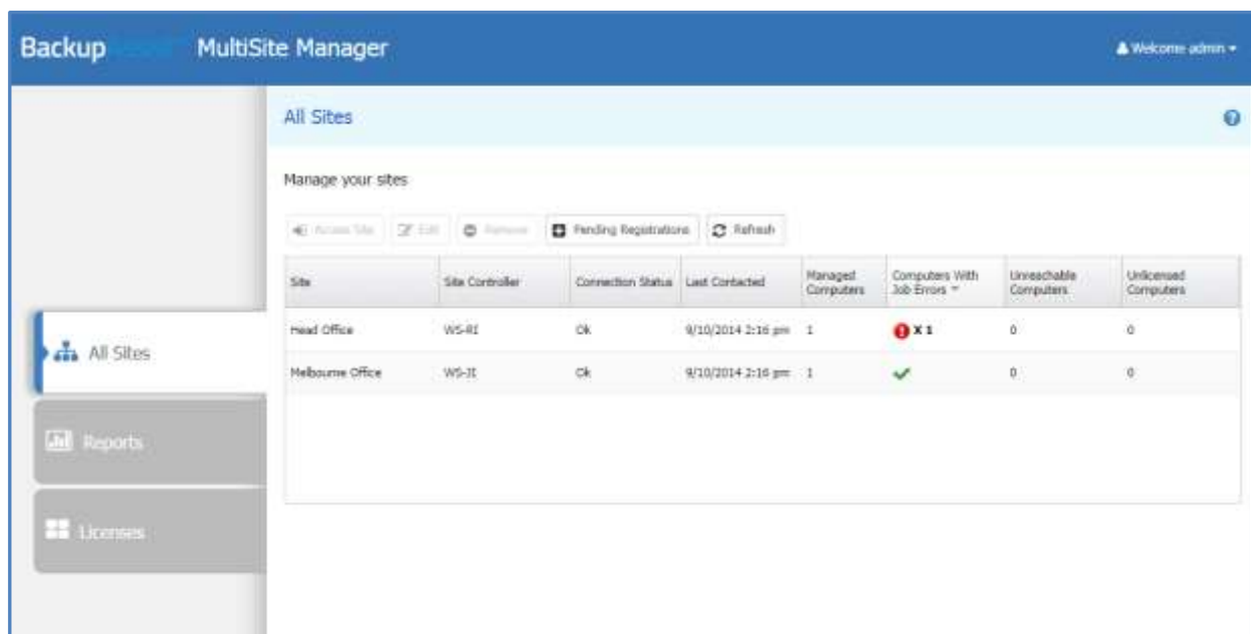


Figure 6: MultiSite Manager - implemented

MultiSite Manager accounts and mail server

Once you have set up MultiSite Manager, the sites and the managed computers, your MultiSite Manager solution is ready to use. You can now set up a mail server for email notifications and create accounts for users to log into MultiSite Manager with different levels of access. To set up user accounts, a mail server and notifications, see the [MultiSite Manager user guide](#).