Jump™ Technology

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Overview

Bomgar’s Jump Technology is a revolutionary solution for supporting any unattended computer. Jump enables a remote support technician to access and control unattended computers in any network dynamically and remotely and includes both a client-based and a clientless solution. In many cases, remote control can be established even when there is no pre-installed software client on the remote computer.

Bomgar’s patent-pending Jump Technology is baked into Bomgar’s core product and included in all license offerings. When clientless, Jump can provide remote access to unattended computers in a local network and remote networks via a Jumpoint™. When client-based, Jump provides remote access to unattended computers by establishing sessions via a pre-installed Jump Client. The clientless and client-based solutions of Bomgar’s Jump Technology enable access to any unattended computer in any network.
Jumpoint vs. Jump Client

Bomgar’s Jump Technology offers support representatives two means of virtually accessing remote computers. With the clientless solution, support representatives can Jump to (i.e., access and control) any Windows computer in a remote network via a pre-deployed Jumpoint. (Within the local area network, the support representative’s computer functions as a Jumpoint.)

In contrast, the client-based solution enables support technicians to Jump to any computer running a pre-deployed Jump Client, regardless of network location. This client-based solution enables remote access to multiple operating systems and is network independent.

Both solutions are easy to use, but it is important to understand the differences in order to use each solution effectively for your organization’s needs.

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| Requirement                              | Installation of a Jump Client on|
|------------------------------------------| each remote computer being      |
|                                         | accessed.                       |
|                                         | Supports Windows, Mac, and Linux.|

| How to Deploy It                         | Download a Jumpoint agent onto a |
|------------------------------------------| single computer on a remote      |
|                                         | network via your /login          |
|                                         | administrative interface.        |
|                                         | Create Jump Clients for mass     |
|                                         | deployment via your /login web   |
|                                         | interface or install a Jump      |
|                                         | Client from within a support     |
|                                         | session.                         |
Jumpoint
Clientless Jump Technology Solution

Jumpoint enables a support technician to connect dynamically to any Windows computer on a local or remote network. The Jumpoint functions as a remote agent which extends the reach of the Jump feature to computers on a remote network.

A Jumpoint-enabled Bomgar session involves three computers:

1. The support technician’s computer
2. A Windows-based computer that hosts the Jumpoint agent
3. The unattended Windows computer targeted for remote control

Jumpoint Prerequisites

- The administrator deploying the Jumpoint must have administrative privileges on the computer hosting the Jumpoint agent.
- The support technician must have administrative access to the target computer.
- In the /login administrative interface of the Bomgar Box, one or both of the following conditions must be true:
  - The support technician’s user account permission Allowed to Jump on the local network without a Jumpoint must be enabled.
  - The support technician must be granted access to one or more Jumpoints, either individually or via group policy.
Jumpoint Configuration

1. From your /login administrative interface, go to the Jumpoint page under the Configuration tab.

2. Click Add New Jumpoint.

3. Give this Jumpoint a name and grant permission to at least one user who should be allowed to access this Jumpoint. After the Jumpoint is created, you can also grant access to groups from the Group Policies page under Users & Security.

4. Click the Add Jumpoint button. Your new Jumpoint should appear in the list of configured Jumpoints, and a confirmation message should be displayed.
Jumpoint Installation and Deployment

Now that your Jumpoint is configured, you will need to install the Jumpoint on a single system in the remote network you wish to access. This system will serve as the gateway for Jump sessions with other computers on the remote network. You can either install the Jumpoint agent directly to the host or email the installer to a user at the remote system.

Download the Installation Package

1. From your /login web interface, go to the Jumpoint page under the Configuration tab.

2. Find the appropriate Jumpoint and click the Download Installer link to download the Jumpoint installer file [bomgar-jpt-{uid}.exe].

3. NOTE: Users of some browsers such as Mozilla or Opera may need to save the .exe before opening or running it.

4. Continue with the steps in the Complete the Installation section below.

Email the Installation Package

1. From your /login web interface, go to the Jumpoint page under the Configuration tab.

2. Find the appropriate Jumpoint and click the Download Installer link to download the Jumpoint installer file [bomgar-jpt-{uid}.exe]. If you are given the option to Run or Save the file, select Save.

3. Attach the file to an email and send it to the remote user to deploy on the system that will host the Jumpoint agent.

4. Continue with the steps in the Complete the Installation section below.
Complete the Installation

1. From the system that will host the Jumpoint agent, run the installation package. When the installation wizard appears, click Next.

2. Read and accept the license agreement. If you do not accept the license agreement, you will not be able to proceed with the installation.

3. Read and agree to the disclaimer.
4. Choose where you would like the Jumpoint agent to download. The default location is **C:\Program Files\Bomgar\Jumpoint**.

5. For a Jumpoint to be deployed on a remote LAN that is behind a proxy, appropriate proxy information may be necessary for the Jumpoint to connect back to the Bomgar Box. Configure proxy settings here. The Jumpoint supplies this proxy information whenever Jumping to another system on the remote network, providing the authority necessary to download and run the customer client.

   You also may specify a date and time when the Jumpoint should become active and when it should automatically uninstall. Setting these delimiters determines the duration of time for which permitted representatives can access the remote network through this Jumpoint.

   Once the Jumpoint has been installed, this settings dialog can be accessed again by clicking the Jumpoint’s **Change** button in the **Add or Remove Programs** menu of the host system.

6. After installing the Jumpoint agent, you will receive a confirmation message. Click **Finish**.

   Once the configuration and deployment are complete, the Jumpoint should be ready for use.
Using the Jumpoint

1. From the Bomgar representative console, open the Jump dialog from:
   - the Support menu of the representative console
   - the Start button above your personal queue
   - the Jump To... button above the Jump interface
   - the right-click menu of the system tray icon

2. From the Jumpoint drop down, select the network that hosts the computer you wish to access. You can access your local network or any network on which you have installed a Jumpoint agent.

3. Next, either enter the remote computer’s hostname or IP address or browse to it from the network directory. Once you have located the computer to which you wish to connect, click Jump. Your Bomgar Box will push the customer client files to the remote system and attempt to start a session.

4. You will be required to provide valid credentials before you can access the remote system. Once the customer client is started, you can access and control the remote computer.
Jump Client
Client-Based Jump Technology Solution

A Jump Client is an application or service that enables a support representative to connect to any unattended remote computer on any network. Jump Clients may be used on Windows, Mac, and select Linux-based computers.

A Bomgar™ session using a Jump Client involves two computers:

1. The support technician’s computer.
2. The unattended computer with a Jump Client installed, targeted for remote access.

Jump Client Configuration/Installation

There are two possible ways of installing a Jump Client. Jump Clients can be installed during a support session or pre-installed via mass deployment when the need to access multiple unattended computers virtually is anticipated. These two methods of installation are outlined below.

During a Support Session

A Jump Client may be installed during a standard virtual support session. This will permit the support technician to access the unattended remote computer at a later time. This method of installation is also known as session pinning and may be achieved by clicking on the Pin as Jump Client button.

NOTE: A Jump Client pinned in an elevated state in which the support representative has administrative rights to the remote computer will allow a system to be always available. This applies to Windows computers.

1. From within a support session, click the Pin as Jump Client button in the session toolbar at the top right corner of the representative console.
2. Select whether to pin the session to your personal queue, to a team queue, or to the general queue.
3. If prompting is enabled, the customer will receive a message that the representative is requesting to install a Jump Client. The customer must allow or refuse the request.
4. Once the Jump Client is installed, the remote computer will appear in the Jump interface of the representative console.
Prior to Support

Jump Clients can be pre-installed on remote computers in anticipation of the need for virtual support. This method of installation may be applied to one system or multiple systems simultaneously.

1. From your /login web interface, go to the Jump Clients page under the Configuration tab.

2. Pinning the Jump Clients to your personal queue means that only you can access these remote computers through their Jump Clients. You can also choose to pin the Jump Clients to the general queue to allow access to all representatives or to a specific team to allow access to only those support team members.

3. Adding a Group Name helps to organize your Jump Clients into categories within the representative console. You can also add Comments, which can be helpful in searching for and identifying remote computers.

4. The Jump Client will remain available for installation only as long as specified in Mass Deployment Duration. If someone should attempt to run the Jump Client installer after this time, installation will fail, and a new Jump Client installer will have to be issued.

5. If Attempt an Elevated Install is selected, the Jump Client will attempt to install with administrative rights, as a system service. If the elevated installation attempt is unsuccessful or if this option is deselected, the Jump Client will install with user rights, as an application. This option applies only to Windows operating systems.

6. Once you click Deploy, you can install the Jump Client immediately if you are at the computer that you need to later access. You can also email the installer to one or more remote users. Multiple recipients can install the Jump Client from the same link.
Using the Jump Client

1. In the representative console, Jump Clients are grouped according to who can access them – only the representative, a particular team, or all representatives. You can further organize Jump Clients by categorizing them in groups.

2. Browse through groups or dynamically search for computers. The search tool looks across all text fields associated with Jump Clients, including group and owner name, comments, platform, etc.

3. Once you have found the computer you wish to access, click the Jump button. This will attempt to start a session with the remote computer. Once the customer client is started, you can access and control the remote computer.