

# Updating Your Environment to Let End Users Auto-Install a New Burstware Bridge Version

**ID:** 8

**Creation Date:** 6/13/00

**Product:** Burstware Bridge

**Version:** All

**Distribution:** External

**Summary:** This technote explains how to update your Burstware environment to let end users auto-install a new version of a Burstware Bridge. It assumes you already have a web page set up for auto-installing an older version of the Burstware Bridge.

## Contents

- [Summary of Steps](#)
- [Copy the Latest .cab and .jar Files to Your Machine](#)
- [Revise Your HTML Auto-Install Code](#)
- [Upgrading from a Version 1.3 to a 2.0-Level Version of the Burstware Bridge](#)

## Summary of Steps

Here is a summary of the steps required to permit auto-installing a new version of a Burstware Bridge:

1. Copy the latest **BurstWMP.cab**, **BurstWMP.jar**, **BurstQTP.cab**, and **BurstQTP.jar** files from Burst.Com's website to the appropriate directory on the machine running your web server.
2. Make the appropriate changes to your HTML code for both Netscape Navigator and Internet Explorer.

These steps are discussed in detail in subsequent sections.

## Copy the Latest .cab and .jar Files to Your Machine

Here are the steps to locate, unzip, and copy auto-install files from the Burst.Com website to the appropriate directory on your machine.



1. Locate and download **webinstall.zip** on the Burst.Com website—[www.burst.com](http://www.burst.com). (Click Customer Support and then click Software Updates.)
2. Unzip the contents of the file to a folder.
3. In the folder you chose in Step 2, locate the **BurstWMP.cab**, **BurstQTP.cab**, **BurstWMP.jar**, and **BurstQTP.jar** files.  
(.cab files are used by Internet Explorer and .jar files are used by Netscape Navigator.)
4. Copy the .cab and .jar files into the directory on your web server containing the HTML page that performs the Burstware Bridge download.

## Revise Your HTML Auto-Install Code

Revising the HTML code that auto-installs a Burstware Bridge to auto-install a subsequent version of the Burstware Bridge requires that you alter a version string in the HTML code required for Netscape Navigator and for Internet Explorer.

**NOTE: If you are upgrading from version 1.3 of the Burstware Bridge to a 2.0-level Burstware Bridge, you must alter one additional line in the HTML code required for Netscape Navigator. See the section, [Upgrading from a Version 1.3 to a 2.0-Level Version of the Burstware Bridge](#), on page 3, for details.**

### *Netscape Navigator Code Change*

To upgrade the auto-install code to auto-install a newer version of the Burstware Bridge, change the version string. Locate the line in your HTML code that matches the line italicized below:

```
// The parameter to VersionInfo() must match the  
// version of the bridge.  
vi = new  
netscape.softupdate.VersionInfo(2, 0, 0, 4);
```

Update the value in parentheses after *VersionInfo* to match the version of the Burstware Bridge you have placed on your web server.

### *Internet Explorer Code Change*

To upgrade auto-install code to auto-install a newer version of the Burstware Bridge, change the version string. Locate the line in your HTML code that matches the line below:

```
CODEBASE="BurstWMP.cab#version=2,0,0,4"
```

Update the value in parentheses after *version=* to match the version of the Burstware Bridge you have placed on your web server.

### **Upgrading from a Version 1.3 to a 2.0-Level Version of the Burstware Bridge**

Due to our company name change from Instant Video Technologies to Burst.Com, you must change one additional line if you are upgrading from a 1.3 Burstware Bridge to a 2.0-level Burstware Bridge. Locate the line in your Burstware Bridge 1.3 HTML code that matches the italicized line below:

```
trigger.ConditionalSoftwareUpdate(  
"http://your webserver/BurstWMP.jar",  
"/InstantVideoTechnologies/Bridge",  
vi, trigger.DEFAULT_MODE);
```

Change the italicized line to read *"/Burst/WMPBridge"*. The new code should read:

```
trigger.ConditionalSoftwareUpdate(  
"http://your webserver/BurstWMP.jar",  
"/Burst/WMPBridge",  
vi, trigger.DEFAULT_MODE);
```

