



AltiWeb™

Manual

2/2008 4404-0001-5.2

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AltiWeb

AltiWare Contact Center (ACC) 5.2 and AltiWare Contact Manager (ACM) 5.2 integrate VoIP, Auto Attendant, and Microsoft Internet Information Services (IIS) to provide the AltiWeb feature, which allows internet users to talk to an extension via VoIP and share web pages.

New in Previous Release, 5.1

Beginning with Release 5.1, AltiWeb uses SIP IPTalk to replace H.323 IP talk.

- Supports connection through CTProxy
- SIP-based VoIP connection

System Requirements

- **Server System:** With ACC 5.2 or ACM 5.2 (or above) running on Windows 2003 or Windows XP Professional
- **Client System:** Microsoft Internet Explorer 6.0 or better, sound card, Internet access
- **Web Server:** Microsoft Internet Information Services (IIS) 5.0 or above

License Requirements

AltiWeb 5.2 requires the **AltiWeb Feature License**.

AltiWeb Components

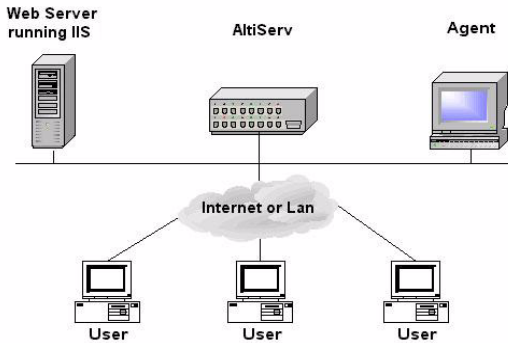


Figure 1. AltiWeb Component Overview

Installing AltiWeb

Make sure AltiWare ACC/ACM Release 5.2 has been installed on the system and the link to the network is enabled before continuing with AltiWeb setup.

Important: Only one AltiWeb client can be opened on a PC.

1. Log in to the client machine using a domain account and make sure it is connected to the network on which ACC/ACM is running.
2. Exit all Windows applications.
3. Insert the AltiWeb CD into the CD ROM drive of the IIS web server, open the AltiWeb folder, and run the Setup.exe program. Follow the step-by-step installation instructions as they appear on the screen.
4. AltiWeb installs into the Home directory of the IIS server. To verify installation, start IIS, and select Default Web Site. The WebCall directory appears at the bottom of the directory, as shown below.

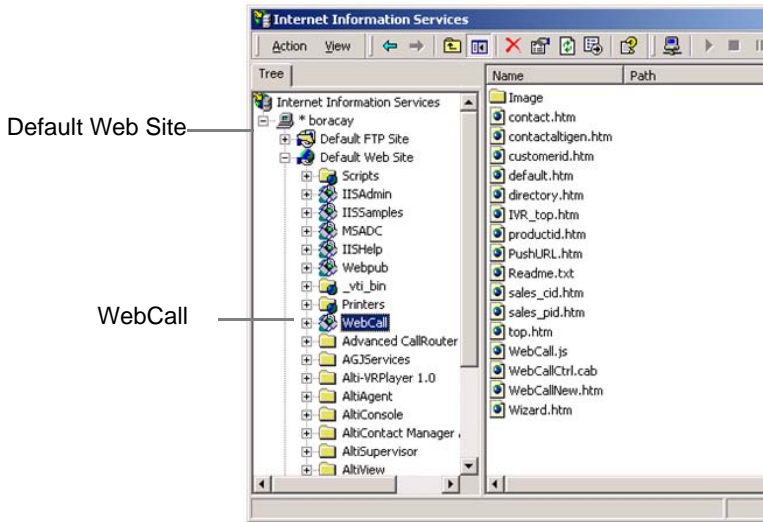


Figure 2. Logical AltiWeb installation in IIS

5. Verify the physical location of the AltiWeb directory by right-clicking “Web Call,” on the Virtual Directory tab of the Properties dialog, the Local Path field shows AltiWeb’s physical location on the drive (by default, it is C:\Program Files\Altigen\altweb).

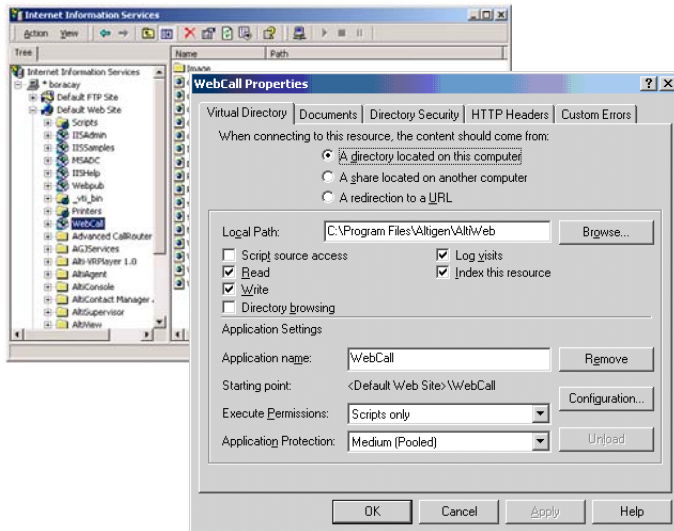


Figure 3. Local Path in IIS Properties dialog

AltiWeb Directory Files

The following are some of the AltiWeb directory files needed to run the AltiWeb application.

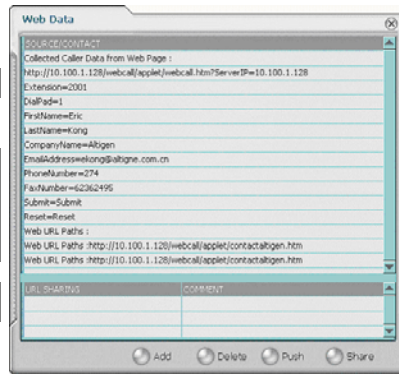
- **Contact.htm**—Customer Information Data page for use with Auto Attendant
- **WebCallNew.htm**—displays web call GUI
- **webcall.js**—script for web call
- **WebCallCtrl.cab**—ActiveX control for web call

Collecting Form Data, IVR Data, and URL History

You can configure AltiWeb to display Form Data, IVR Data, and URL History when a web call is answered by an extension with the AltiAgent application.

The IVR data comes from the Auto Attendant/Collect Digit action.

The Form Data come from the `<form name=infoForm>` fields in the source code of `Contact.htm` or `Contactaltigen.htm` pages.



The URL History shows all URL paths to tagged html pages the caller visited prior to the call.

Figure 4. Caller Data window in AltiAgent

Tagging Pages for URL History

To appear in the URL history, the pages the caller visits prior to the call must be tagged, as shown below:

```
<head>
```

```
<script language="JavaScript" src="Webcall.js"></script>  
<script language="JavaScript">  
tagURL(location.href)  
</script>  
</head>
```

For more information on configuring:

- **IVR Data:** Refer to “Web URL Push/Web Sharing” on page 15.
- **Form Data:** “Customizing Contactaltigen.htm” on page 8 or “Customizing Contact.htm” on page 13.

Scenario 1—Caller Data from Web Page

The following scenario, based on contactaltigen.htm, exemplifies the simplest implementation of AltiWeb.

1. A web caller browses the company web site and has a question regarding some product information.
2. The web caller clicks the "contact us" link on the web page. The Customer Information page (contactaltigen.htm) opens.

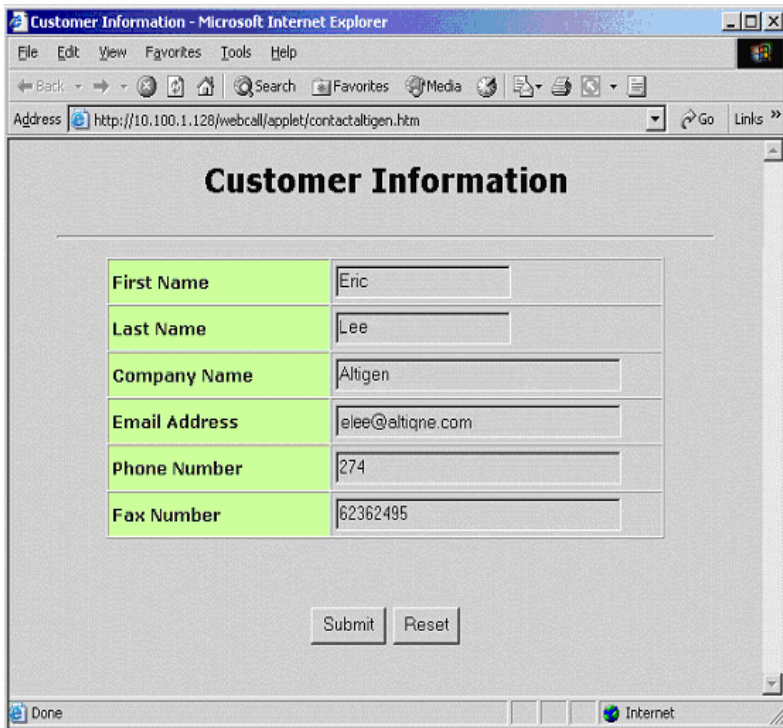


Figure 5. *Contactaltigen.htm* page

- The web caller enters the required information, then clicks the **Submit** button. The AltiWeb window (AltiwebNew.htm) appears.

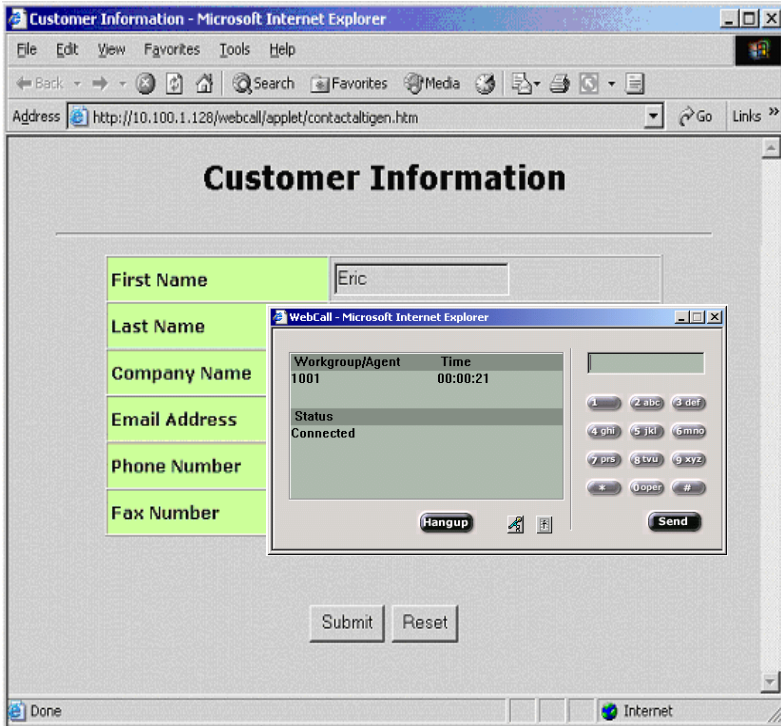


Figure 6. AltiWeb window

- Note:** If IPTalk is not installed on the caller's computer (or it's not configured correctly), an error message is displayed.
 - Note:** This scenario directly dials a preset extension. You can also set the AltiWeb window to display a DialPad the caller can use to dial any extension. For details, refer to "Customizing Contactaltigen.htm" on page 8.
- Once IPTalk successfully connects to an AltiGen VoIP port, the web caller is routed to the proper extension.

5. If the call goes to an AltiAgent user, the Caller Data window shows the Form Data and URL history.

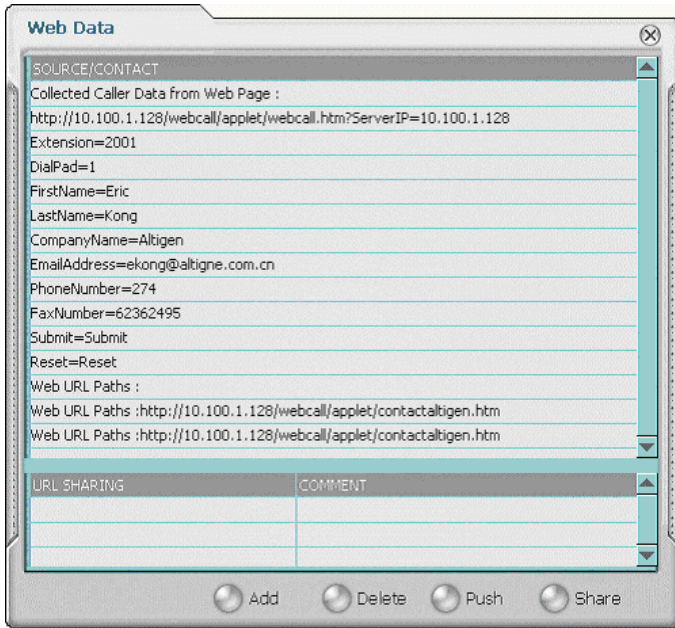


Figure 7. Caller Data in AltiAgent

6. From this point, in addition to voice communication, the agent can push and share web pages with the caller. For procedures, refer to the section on “Viewing, Sharing, or Pushing Data” in the AltiAgent Manual.

Customizing Contactaltigen.htm

You can use the Contactaltigen.htm page to collect caller information, and automatically direct the call to a specific extension. This collected information is then displayed on the agent’s screen.

To alter form data:

Using Notepad or another html editor, modify Contactaltigen.htm source code as follows:

1. Change the ServerIP.
Set the value of the ServerIP to the IP address of the server on which AltiWare resides.

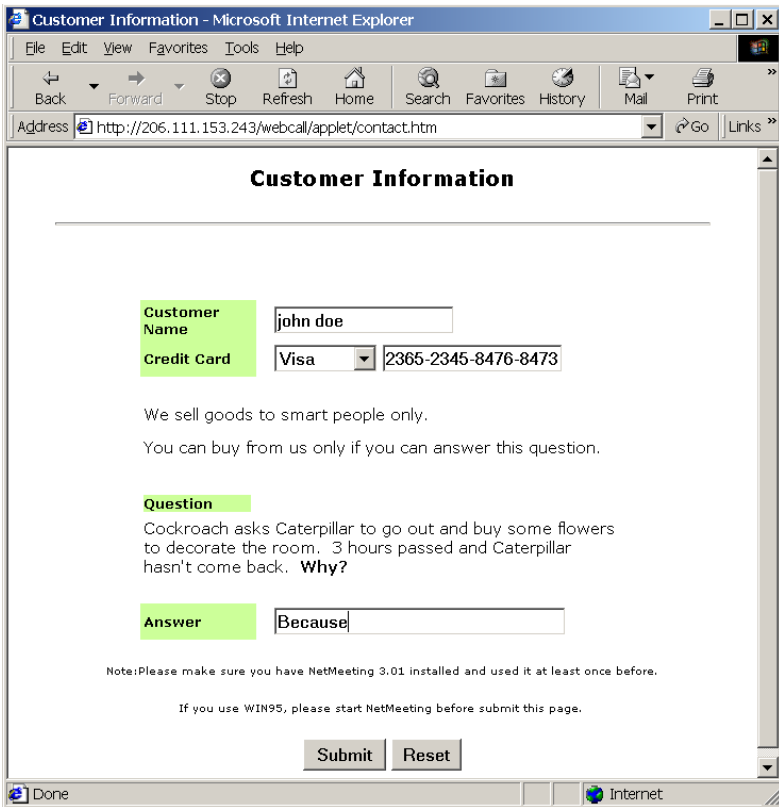


Figure 8. Contact.htm page

- The web caller enters the required information, then clicks the **Submit** button. The AltiWeb window (AltiwebNew.htm) appears.

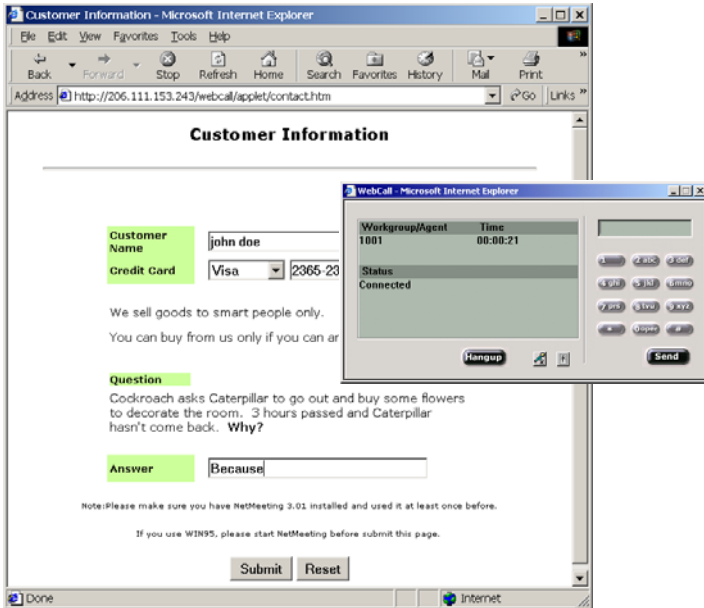


Figure 9. AltiWeb window with DialPad visible

- Note:** If IPTalk is not installed on the caller's computer (or it's not configured correctly), an error message is displayed.
- Once IPTalk successfully connects to an AltiGen VoIP port, the web caller sees the Customer Support page, and hears a prompt requesting the selection of Sales or Tech support.



Note: The DialPad is visible to allow the web caller to close the IVR Attendant windows and dial a number directly, if so desired.

5. The caller selects Sales, and the Customer ID window (customerid.htm) appears.

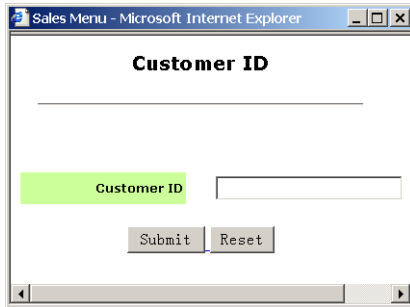


Figure 10. Customer ID window

6. Once the caller enters the customer ID and clicks **Submit**, the Product ID window (productid.htm) appears.

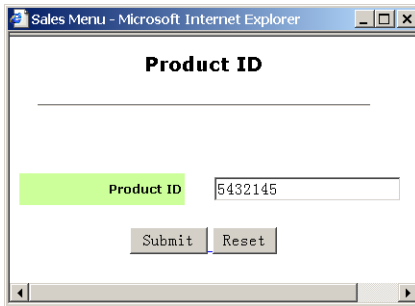


Figure 11. Product ID window

7. After the caller enters the product ID and clicks **Submit**, the web caller is routed to the proper extension.

- If the call goes to an AltiAgent user, the Caller Data window shows Form data, IVR data, and URL history.

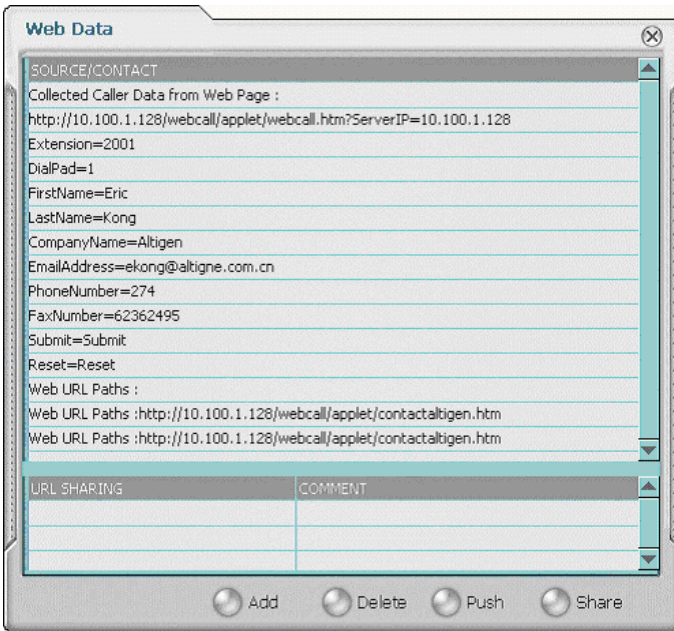


Figure 12. Caller Data window in AltiAgent

- From this point, in addition to voice communication, the agent and caller can share web pages. For procedures, refer to the section on “Viewing, Sharing, or Pushing Data” in the AltiAgent manual.

Customizing Contact.htm

You can use the Contact.htm page to collect caller information, and then automatically direct the call to a specific extension. This caller information is then displayed on the agent’s screen.

To alter form data:

Using Notepad or another html editor, modify Contact.htm source code as follows:

- Change the ServerIP.

Set the value of the ServerIP to the IP address of the server on which AltiWare resides.

Web URL Push/Web Sharing

An AltiAgent can push a URL or share a web page to a customer who makes a web call. For web sharing, an agent can select one of the URLs in the URL sharing list and share it with a customer, who can see the same page as the agent. When the agent clicks the link in the sharing page, the customer can see the update.

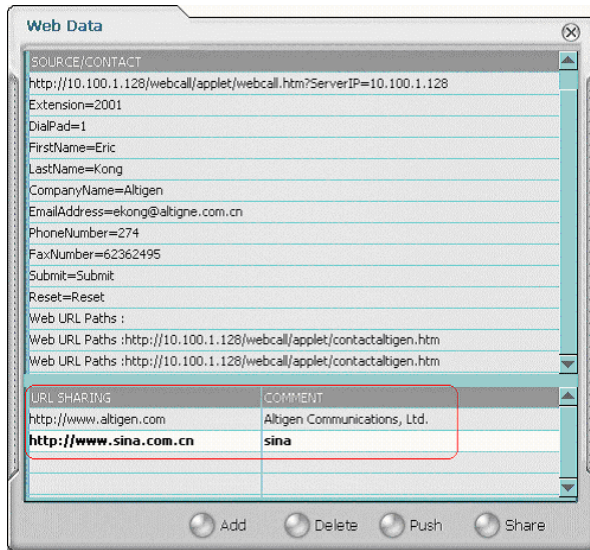


Figure 13. Web Push/Sharing in AltiAgent

Troubleshooting

If a web caller cannot connect and an error message displays, the cause may be one of the following:

Error Message	Cause
Server connection failed. Please try again later.	<ul style="list-style-type: none"> ACC/ACM IP address is not correct ACC/ACM is not running Firewall is not open
No more available sessions. Please try again later.	<ul style="list-style-type: none"> All session licenses are used or there are no session licenses at all.

Uninstalling AltWeb

1. In the Windows Control Panel, select **Add/Remove Programs**.
2. Choose AltWeb 5.2 and click the **Add/Remove** or **Change/Remove** button, depending on which version of Windows you're running.
3. Click **OK** in the dialog box to confirm you want to remove AltWeb, and respond to any additional prompts.

AltWeb Security

AltWeb uses Microsoft IIS as a web server, which poses web server security issues common to all Microsoft users. AltGen recommends the following basics steps to protecting AltWare from viruses and worms:

- Update your virus definition every day
- Enable real-time scan and exclude AltServ and PostOffice folders
- Schedule Daily Full Scan

Computer viruses can penetrate a PC in many ways: network shares, e-mails, OS security holes, and more. Here are some common practices to follow. If necessary, open shares for READ ONLY. Monitor Microsoft security bulletins for updates. Open only the necessary ports on your firewall.

Symantec Norton AntiVirus Corporate Edition 7.5

Update your virus definition every day

For a Corporate Edition version, administrators can receive updates from either a dedicated local server or the Symantec LiveUpdate web site. Please refer to Norton Administration menu on how to set up a dedicated local server.

To receive updates from the Symantec LiveUpdate web site.

1. Click the **File** menu and choose **Schedule Updates**.
2. Check **Enable scheduled automatic updates** and click the **Schedule** button.

3. Set it for Daily at 8:00 PM

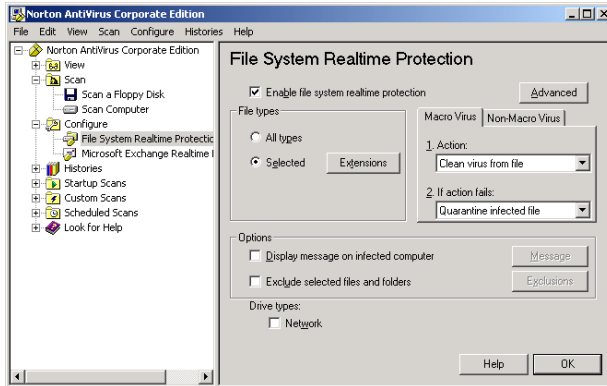


Figure 14. Norton AntiVirus Realtime Protection window

To receive updates on the fly, click the **File** menu, choose **LiveUpdate**, and get the latest virus definition.

Enable Real-Time scan

1. Click the **Configuration** menu and choose **File System Realtime Protection**.
2. Check **Enable File System Realtime Protection**.
3. Choose **All Files** for **File Types**.
4. Check **Display message on infected computer**.
5. (optional) Click the **Advanced** button and bring up advanced options.
6. (optional) Uncheck backup files before attempting repair if your system disk space is small.
7. Check **Exclude selected files and folders** and click the **Exclusions** button.
8. Enable **Check file for exclusion** before scanning and click the **Files/Folders** button.
9. Find and check **Altiserv** and **Postoffice** folders and click **OK**.

Schedule Daily Full Scan on all drives

1. Choose **Edit** menu and **New Scheduled Scan**.
2. Edit the job name, ex, Daily Full Scan. Click **Next**.
3. Set the frequency as Daily 9:00 PM and click **Next**.
4. Check all the local hard drives and click **Options**.
5. Choose **All Files** for **File Types** and set the CPU utilization for 50%.
6. Click **OK** and **Save**.

Now you have set it for daily scan for all files on your hard drives.