



---

# Secure Access

## Client-Side Changes Guide

Release



Published: 2010-06-08  
Part Number: , Revision 1

## Files Remaining After Uninstall

After Network Connect uninstalls, the following files remain on the client:

- dsGinaLoader.dll

If only one Network Connect installation is present on the client, this file is removed after you reboot. If there are multiple versions of Network Connect installed on the client, this file remains on the client.

- C:\Program Files\Juniper Networks\Common Files\Config.ini

## Registry Modifications

Network Connect creates the following keys:

- HKEY\_LOCAL\_MACHINE\SOFTWARE\Juniper Networks\Network Connect <version number>
- HKEY\_CURRENT\_USER\Software\Juniper Networks\Network Connect <version number>
- (Windows Vista and Windows 7 only) HKEY\_LOCAL\_MACHINE SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\PLAP Providers\{9f4a51de-92b1-483a-b717-dd7d3bb7d3db}"
- (Windows Vista and Windows 7 only) HKEY\_CLASSES\_ROOT "CLSID\{9f4a51de-92b1-483a-b717-dd7d3bb7d3db}"
- (Windows Vista and Windows 7 only) HKEY\_LOCAL\_MACHINE "SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\PLAP Providers\{60442b50-aac2-4db7-b9b0-813d2107287d}"
- (Windows Vista and Windows 7 only) HKEY\_CLASSES\_ROOT "CLSID\{60442b50-aac2-4db7-b9b0-813d2107287d}"

## Log file Location

You can enable or disable client-side logs by clicking **System > Log/Monitoring > Client Logs > Settings** in the Web console.

When you enable logging, Network Connect adds log files to the following location:

For Windows 2000/XP:

C:\Documents and Settings\All Users\Application Data\Juniper Networks\logging\debuglog.log

For Windows Vista and Windows 7: C:\Users\username\AppData\roaming\Juniper Networks\logging\debuglog.log and C:\Users\public\Juniper Networks\logging\debuglog.log

## Delete the following directories:

- C:\Documents and Settings\[User name]\Application Data\Juniper Networks\Network Connectxx
- C:\Program Files\Juniper\Network Connectxx
- C:\Program Files\Juniper\Common Files