

POC Device System Requirements

Hardware

The device on which you run the PathLinks POC application must have all of the following:

- 400 MHz processor (or higher)
- 128 MB RAM (or higher)
- 1 GB of available hard disk space
- Network access to a CD ROM drive
- 100 Mbps network card (or wireless 802.11)
- Monitor with touch screen capabilities or separate touch screen monitor capable of 800x600 resolution.

Software

The devices on which you run the PathLinks POC application must have one of the following operating systems:

- Microsoft® Windows® XP Professional SP1 or SP2
- Microsoft® Windows® XP Embedded

Note: For SP2, the Windows Firewall must be turned “off.”

Thin Client POC Device

This section lists the minimum requirements for the PathLinks thin client POC device.

Hardware

The thin client devices on which you run the PathLinks POC application must have all of the following:

- 400 MHz processor (or higher)
200 MHz for PathLinks Citrix ICA client access only
- 128 MB RAM (or higher)
- 20 MB of available hard drive space for Microsoft Terminal Server Client or Citrix ICA Client software
- Network access to a CD ROM drive
- 100 Mbps network card (or wireless 802.11)
- Monitor with touch screen capabilities or separate touch screen monitor capable of 800x600 resolution.

Software

The thin client devices on which you run the PathLinks POC application must have one of the following operating systems:

- Microsoft® Windows® XP Professional SP1 or SP2
- Microsoft® Windows® XP Embedded

Note: For SP2, the Windows Firewall must be turned “off.”

Or

Citrix Metaframe that requires both:

- An ICA-supported operating system or device
- ICA Win32 Client 8.x (or higher) or SecureICA Client 8.x (or higher)