

Before ordering servers or workstations please confirm the specifications shown below with Impact Technologies as specifications are subject to change without notice.

Impact Technologies leverages Adobe® Connect™ for remote installation and support. This requires the Impact Technologies technical support team be provided remote access to all servers and workstations.

Server for Application and Web Services

The server configuration for hosting the Traffic Analyst application depends on the Traffic Analyst modules in use, the switches and the means of communication.

Operating System & Processor	<ul style="list-style-type: none"> ◆ Windows Server 2008 64 bit R2 SP1 (Standard Edition or Enterprise Edition) <ul style="list-style-type: none"> + Disable UAC + Internet Information Services (IIS) 7.0 + Application Request Routing + Processor Minimum: 2 Ghz Intel Xeon Quad Core ◆ VMWare Guest <ul style="list-style-type: none"> + Processor Minimum: 3 Cores assigned to Traffic Analyst
Memory	<ul style="list-style-type: none"> ◆ Minimum: 8 GB (If VMWare environment, 8 GB must be dedicated)
Disk Space	<ul style="list-style-type: none"> ◆ Minimum: 100 GB available to application ◆ Minimum: 10,000 RPM hard drive
Open/Unblocked Network Ports	<ul style="list-style-type: none"> 20: Telnet control 21: FTP 22: SFTP (required only for Siemens OpenScape Voice switch) 23: Telnet 25: SMTP (E-mail) 80: Web access 513: rlogin (Nortel switch only) 2638: Database 4001: Traffic Analyst Client access 8768: Optional for Siemens OpenScape Voice (only for route pool and trunk group names API) 9999: Lantronix (optional, only if using Lantronix UDS-10 to convert serial communication to IP) 10001: Lantronix (optional, only if using Lantronix UDS-10 to convert serial communication to IP) 27069: Required only for Siemens HiPath 3000
Other	<ul style="list-style-type: none"> ◆ CD ROM/DVD drive, keyboard and mouse ◆ Color monitor capable of 1600 X 1024 and 16.7 million colors ◆ Printer - network or local ◆ Network interface card with 100Mbps connection ◆ E-mail function in Traffic Analyst (optional) <ul style="list-style-type: none"> + E-MAPI enabled client must be installed if e-mail service is to be performed via E-MAPI provider + SMTP Mail Server must be accessible and configured if e-mail service is to be performed via SMTP protocol ◆ Microsoft Internet Explorer 8 ◆ Microsoft Silverlight 4.0 ◆ .NET Framework v 3.5.1 ◆ .NET Framework v 4.0 ◆ ODBC 3.5.1 drivers or later (found in MDAC 2.5 Service Pack 2)

End User Workstation for Web Reports

Operating System	<ul style="list-style-type: none">Windows 7 Professional (64 bit)
Processor	<ul style="list-style-type: none">Minimum: Intel Core i5 2400 Processor (3.1 GHz, 6M) or equivalent
Memory	<ul style="list-style-type: none">Minimum: 4 GB
Disk Space	<ul style="list-style-type: none">Minimum: 250 GB
Open & Available Network Ports	80: Web access
Other	<ul style="list-style-type: none">Keyboard and mouseColor monitor capable of 1600 X 1024 and 16.7 million colorsPrinter: network or localNetwork Interface Card (Minimum: 100 Mb LAN)Microsoft Internet Explorer 8Microsoft Silverlight 4.0