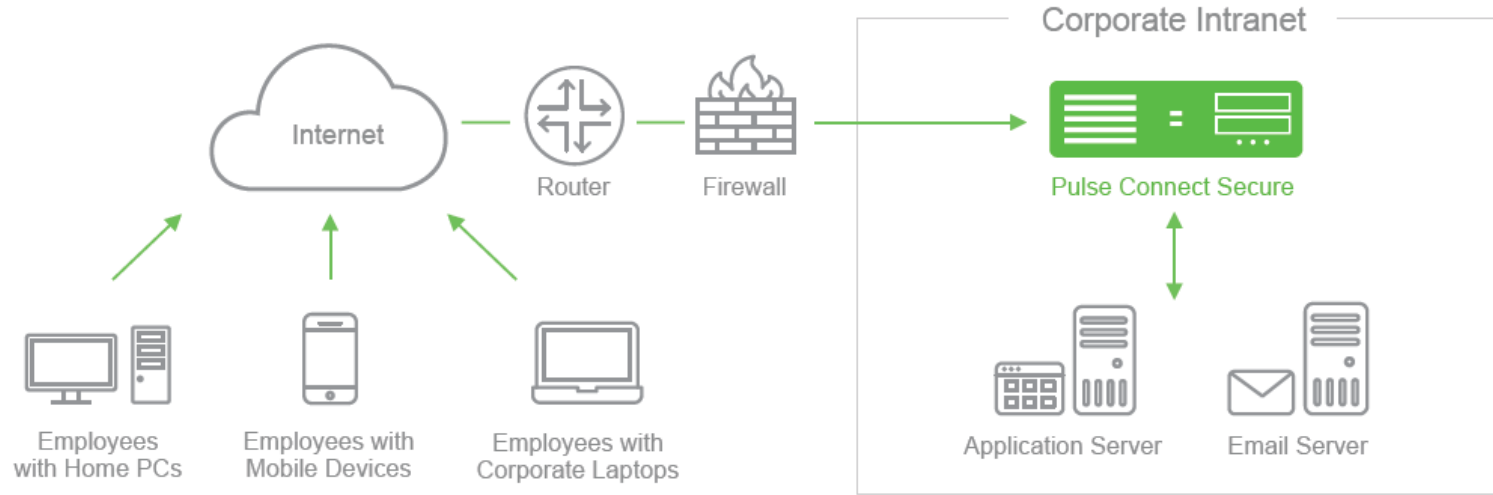


Pulse Connect Secure

The best mobile VPN to enable secure access from any device to enterprise apps and services in the data center or cloud.

Should you require any further information or assistance please feel free to contact me. Tel: 026863000 Ext.3843

Use Case: Employee Remote Access



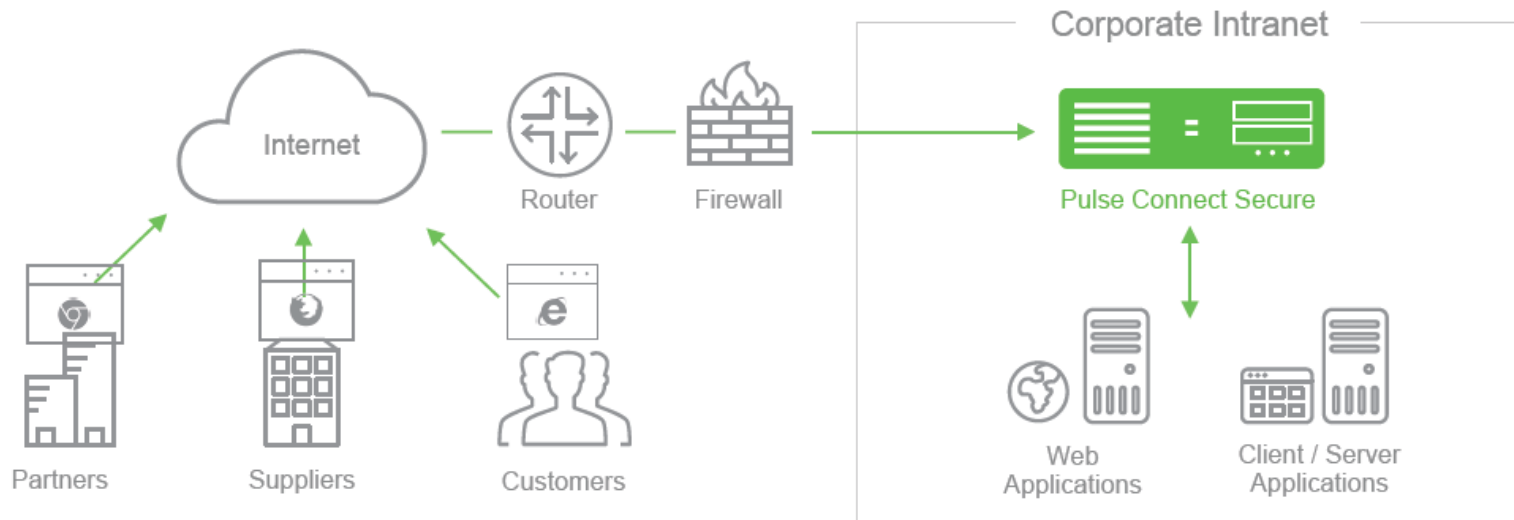
Increased Productivity

- Anytime, anywhere access from any device
- Common user experience

Increased Security

- Encrypted secure access to corporate resources
- Granular access control
- Comprehensive endpoint security enforcement

Use Case: Browser-Based Access



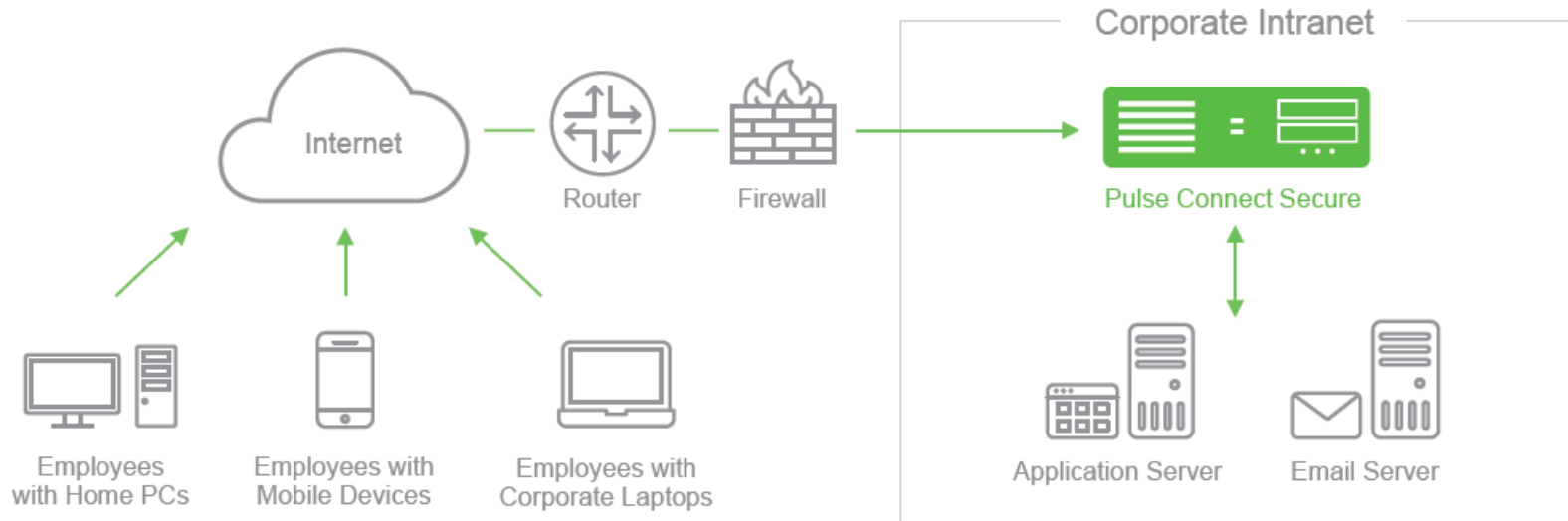
Administrative Ease Of Use

- Browser-based access from any device
- No client software enforced on external users
- Easier management of authorized users

Enforcement Of Corporate Security Policies

- Granular access to select applications or resources
- Endpoint security enforced before granting access
- No administrative hassle of managing user's devices

Use Case: Per Application Access



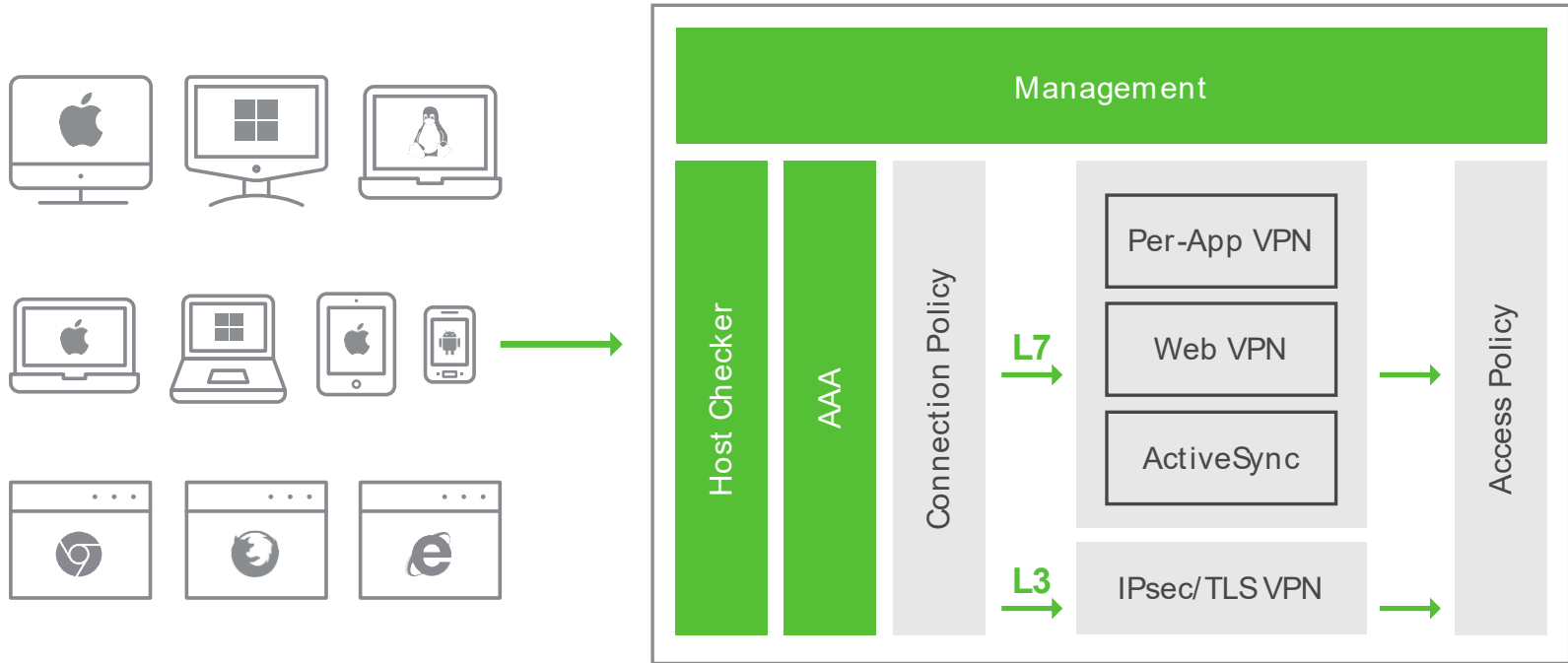
Increased Productivity

- One click VPN access to apps such as Citrix, MS Outlook, Lotus Notes
- BYOD container access

Tighter Access Control vs L3 VPN

- Granular app level access control
- Per application VPN
- Comprehensive endpoint security enforcement

Pulse Secure Connect Secure



Host Checker

Compliance is enforced before and during network session



- Hard drive encryption
- Pre-defined Antivirus, Personal Firewall and Antispyware
- Processes
- Files
- TCP or UDP Ports







- Hard drive encryption
- Antivirus, Personal Firewall, Antispyware, Antimalware, Windows patch checks, machine certificate checks
- Custom policy definition for maximum flexibility
- Embedded update mechanism
- Devices automatically learn latest signature versions from AV vendors



- Rooted or Jail-broken
- OS Version
- Third-party MDM integration



Categories	PSA300	PSA3000	PSA5000	PSA7000c/PSA7000f
	MAG 2600	IC/SA2500	MAG 4610, MAG 6610+SM160, IC/SA4500	MAG 6611+SM360, IC/SA6500
Replacement for:				
Form factor	Mini-ITX (6.7" x 6.7")	1U chassis	1U chassis	2U chassis
CPU Subsystem	Celeron	Celeron	Pentium	Intel Haswell
Concurrent Sessions (SSL VPN)	200	200	2,500	25,000
Concurrent Sessions (NAC)	500	500	10,000	50,000
DRAM	8GB	8GB	8GB	32GB
HDD	20GB	500GB	500GB	Redundant Hot-swap 1TB RAID 1
Encryption Data Acceleration (AES-NI)	No	No	No	Yes
Ports	Two 1G links (INT/EXT) RJ-45 Console port	Two 1G RJ-45 ports (INT/EXT) 1G RJ-45 port (MGMT) RJ45 Console port	Two 1G RJ-45 ports (INT/EXT) 1G RJ-45 port (MGMT) RJ45 Console port	Two 1G/10G copper or Two 10G fiber (INT/EXT) (Redundant links) 1G RJ-45 port (MGMT) RJ45 Console port
Power Supply	60W	200W	200W	700W Redundant