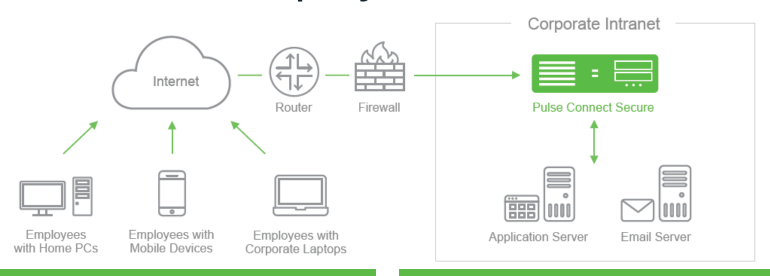
Pulse Connect Secure

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



Use Case: Employee Remote Access



Increased Productivity

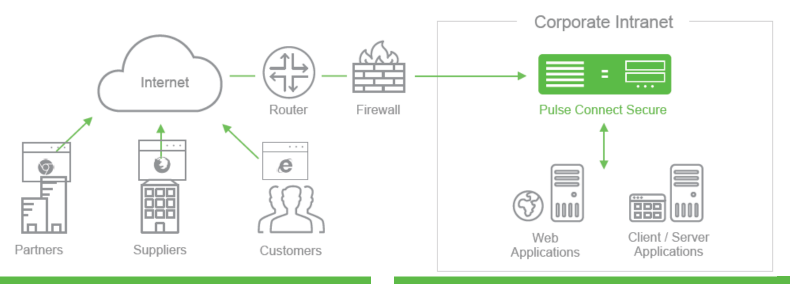
- Anytime, anywhere access from any device
- Common user experience

Increased Security

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



Use Case: Browser-Based Access



Administrative Ease Of Use

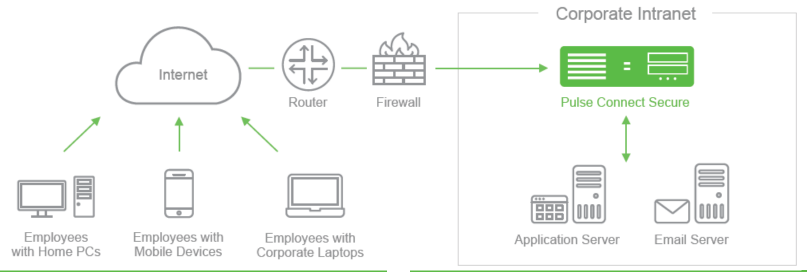
- Browser-based access from any device
- No client software enforced on external users
- Easier management of authorized users

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

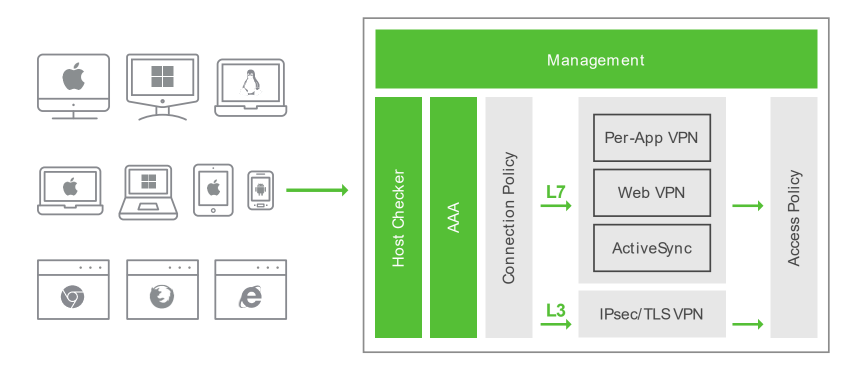
- One click VPN access to apps such as Citrix, MS Outlook, Lotus Notes
- BYOD container access

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 of 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

Mini-ITX (6.7" x 6.7")

Celeron

200

500

8GB

20GB

No

Two 1G links (INT/EXT)

RJ-45 Console port

60W

lse Secure

المقت المقا

1U chassis

Celeron

200

500

8GB

500GB

No

Two 1G RJ-45 ports (INT/EXT)

1G RJ-45 port (MGMT)

RJ45 Console port

200W

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

Replacement for:

Form factor

DRAM

HDD

(AES-NI)

Power Supply

Ports

CPU Subsystem

Concurrent Sessions (SSL VPN)

Concurrent Sessions (NAC)

Encryption Data Acceleration

S Pulse Secure

--

1U chassis

Pentium

2,500

10,000

8GB

500GB

No

Two 1G RJ-45 ports (INT/EXT)

1G RJ-45 port (MGMT)

RJ45 Console port

200W

---ا دقو MAG 6611+SM360.

IC/SA6500

2U chassis

Intel Haswell

25,000

50,000

32GB Redundant Hot-swap 1TB

RAID 1

Yes

Two 1G/10G copper or Two 10G fiber (INT/EXT)

(Redundant links)

1G RJ-45 port (MGMT)

RJ45 Console port

700W Redundant
