

# Pulse Secure for Financial Services

We add complete visibility, compliance and enforcement to financial networks.

- ✓ Meet financial regulatory compliance requirements
- ✓ Granular network-wide visibility and enforcement
- ✓ Real-time device health and security state assessment

## Pulse Policy Secure substantially lowers risk to a financial network you already thought was secure.

As the financial industry adopts BYOD and Cloud to serve their internal and external customers, the risk associate with accessing financial data is increased. Whilst firewalls, IDS and IPS are effective at the network perimeter, they serve little assistance within the network. Pulse Policy Secure compliments these solutions by taking real-time enforcement actions based on threat detection and endpoint compliance checks. Additionally, Pulse Policy Secure's comprehensive access policy engine can control authorized and non-authorized devices and users on the network.



## Challenges

### ✓ End-point Compliance

Ensure that devices comply with IT directives to protect against malware/ viruses and potential information loss.

### 👁️ Visibility

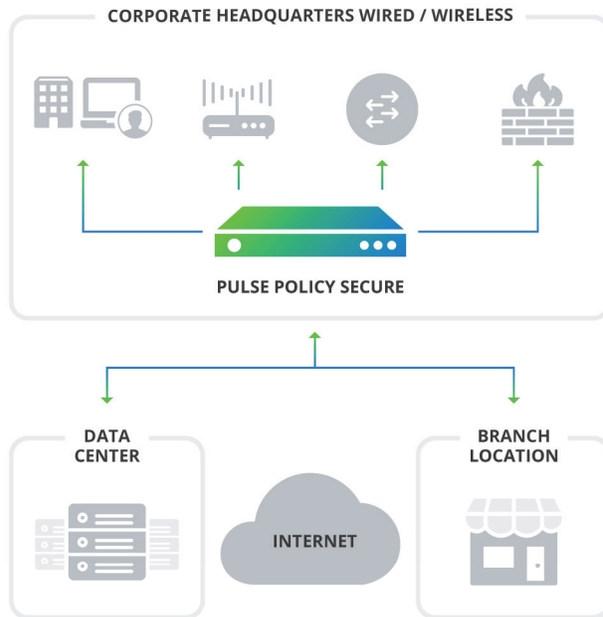
Centralized visibility of all users and endpoints accessing financial and client data.

### 🏛️ Industry regulations

The need to comply with industry best practices PCI DSS and other regulations such as GLBA and SOX.

# Pulse Policy Secure gives you complete control and visibility of who and what connects to your network.

As an industry leader in Network Access Control, Pulse Policy Secure gives you the scalability, reliability, compliance and extensibility that only the largest Financial Services companies in the world demand.



## Solution Components

### Secure Access Appliance

Use your PSA, MAG or virtual appliance.

### Pulse Policy Secure

Requires Pulse Policy Secure software running on your appliance.

## Benefits



### Granular policy and end-point visibility

Detailed visibility and enforcement of who (user), what (app), with (device), when (time) and where (location) on the network.



### Comprehensive endpoint compliance and patch management

Enhanced assessments of endpoint device health and security state.



### Regulatory compliance

Meets the advanced security requirements of PCI DSS, FIPS 140-2 compliance and Common Criteria NDPP certification.



### Guest management

Ability to create time-limited guest accounts for contractors and visitors.



### Plays nice with your network

Interoperable with existing network infrastructure such as switches, wireless controllers, AD, Firewalls, IDS and SIEM.



### Seamless Secure Access from anywhere

Combined with Pulse Connect Secure, users can roam networks whilst maintaining uninterrupted Secure Access.