

Pulse Policy Secure – Initial Setup

Internal Port Information

Internal IP Address:	
Internal Netmask:	
Internal Gateway:	
Internal DNS Server:	
Internal Domain(s) Names:	

External Port Information

External IP Address:	
External Netmask:	
External Gateway:	
External DNS Server:	
External Domain(s) Names:	

Authentication

Authentication Type to be Configured During Meeting:	
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Please fill out **ONLY** one of the following below:

AD

Domain Name:	
Primary DC:	
Backup DC:	
Kerberos Realm Name: (Usually DNS Name)	
Admin Credentials: (Have this ready by meeting)	

LDAP

LDAP Server Name or IP Address:	
LDAP Port:	
Backup Ldap Server Name or IP Address:	
Ldap Server Type: Generic, AD, iPlanet or Novell	
Ldap Admin DN and Password: (have this ready by meeting)	

Radius

Radius Server Name or IP Address:	
Authentication Port: (normally 1812)	
Shared Secret: (have this ready by meeting)	
Accounting Port: (normally 1813)	

Local Authentication Server

Local User Name:	
Local User Password:	

Certificate

Please have the following files ready by meeting:

Copy of Root CA and all intermediates that signed end user certificates

SAML

Please have the following files ready by meeting:

Copy of the Metadata from the IDP

SiteMinder

Policy Server Name or IP Address:	
Agent Name:	
Secret: (have this ready by meeting)	
Version of Policy Server:	
Cookie Domain Name Sending to End User:	
Pulse Secure Cookie Domain Set by the Device:	

Sign-in Page

Sign-in URL or IP Address:	
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(FQDN to External port or Internal Port. If none, assigned IP address will be used)

User Realm Name:	
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(used to help identify sign-in page i.e. SmartCard Auth)

User Role Name:	
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(used to help identify user access type i.e. Contractor, Sales)

VPN Tunneling

Assign IP Address via DHCP or IP Pool?	
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For DHCP, Provide DHCP Server IP Address:	
For IP Pool, Provide IP Address Range: (within subnet of internal port)	

DNS Settings

If separate DNS settings are needed from PCS or DHCP Server, please provide the information below:

Primary DNS:	
Secondary DNS:	
DNS Domain(s):	
WINS:	

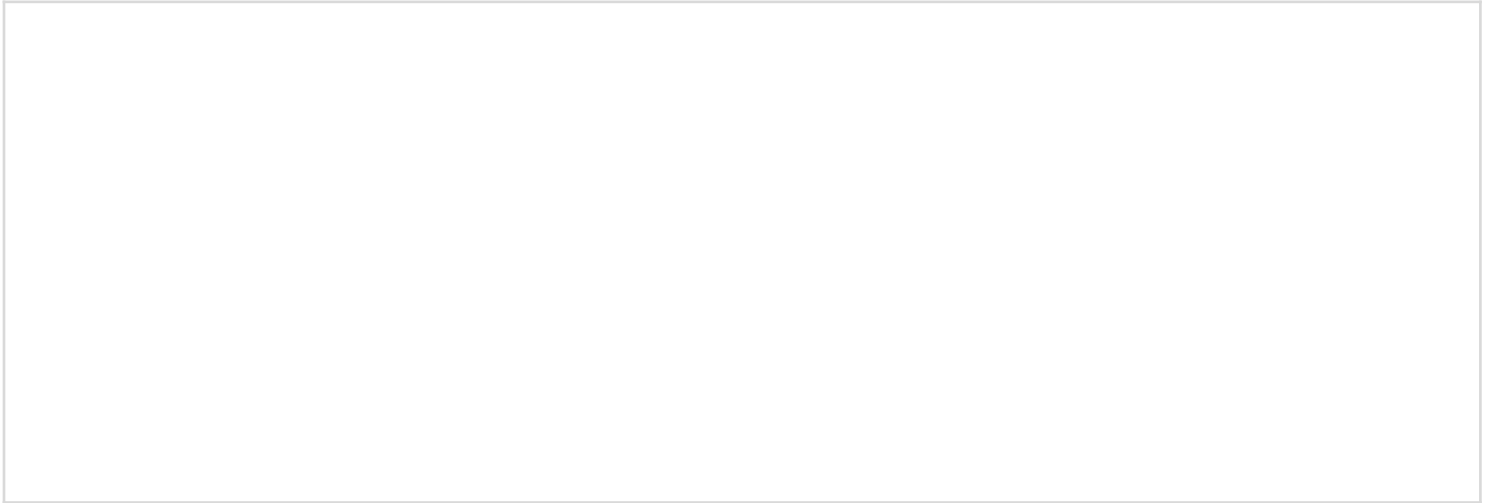
If separate DNS settings are needed from PCS or DHCP Server, please provide the information below:

PAC URL:	
Manual Proxy URL:	
Use Client-Side Proxy Setting? Y or N	

Host Checker Settings

What AntiVirus software and version do you want to enforce?	
What firewall software and version do you want to enforce?	
What other host-checker settings do you want to enforce.	

Other Information About Your Deployment



More information on the Remote Installation and Consulting Service is available online [here](#).

RADIUS Configuration

RADIUS Client	IP Address	Shared Secret	Make/Model

Will 802.1X be deployed? Yes No
If yes, will dynamic VLANs be used? Yes No

VLAN Information

VLAN Name	VLAN ID (Number or Name)	IP and Subnet mask

PPS Enforcers (Juniper ScreenOS, Juniper SRX, Juniper EX, Palo Alto Firewall, etc)

Enforcer Name	IP Address	Admin Username/Password

PPS SNMP Enforcers (Used for Profiler and SNMP Enforcement)

Enforcer Name	IP Address	SNMP Read or Read/Write Community String	SNMPv3 Info

Are you deploying Guest User Access Management? Yes No

Will you be deploying Wireless Captive Portal with Aruba/Cisco/Ruckus? Yes No

If yes, which vendor?