

Safe•Connect Installation Scripts

For Cisco Layer 3 Switch Integration Script (Catalyst 9500)

This document provides scripts required to complete the installation of the
Safe•Connect Solution



Impulse Point
6810 New Tampa Highway
Lakeland, FL 33815
863-802-3738
www.impulse.com

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Safe•Connect Router Integration Script

```
conf t
!
flow record sc-record
  match ipv4 protocol
  match ipv4 source address
  match ipv4 destination address
  match transport source-port
  match transport destination-port
!
flow exporter sc-exporter
  destination x.x.x.x (replace x.x.x.x with IP of Safe•Connect
  appliance and remove this comment)
  transport udp 50001
  export-protocol netflow-v5
!
flow monitor sc-monitor
  exporter sc-exporter
  record sc-record
!
ip access-list extended impulse_block
  permit ip any host 198.31.193.211
!
ip access-list extended intranet
  remark allow DNS
  permit udp any any eq domain
  remark allow DHCP
  permit udp any any eq bootps
  remark allow access to AD server
  permit ip any host x.x.x.x (Replace with IP of AD server and
  remove this comment)
  remark allow access to AV server
```

```
permit ip any host x.x.x.x (Replace with IP of AV server and
remove this comment)
remark allow RDP access to blocked hosts
permit tcp any eq 3389 any
!
route-map impulse deny 10
match ip address intranet
!
route-map impulse permit 20
match ip address impulse_block
set ip next-hop x.x.x.x (replace with IP of Safe•Connect
appliance and remove this comment)
!
interface x (Layer 2 interface(s) which belong to
vlans/subnet(s) to be placed under policy - recommend a test
subnet first, remove this comment)
ip policy route-map impulse
ip flow monitor sc-monitor input
ip helper-address x.x.x.x (replace with IP of Safe•Connect
appliance and remove this comment)
!
end
```

***Note – Be sure to also allow the Safe•Connect Enforcer access to the router if a VTY/SSH access-list is present on the router.**