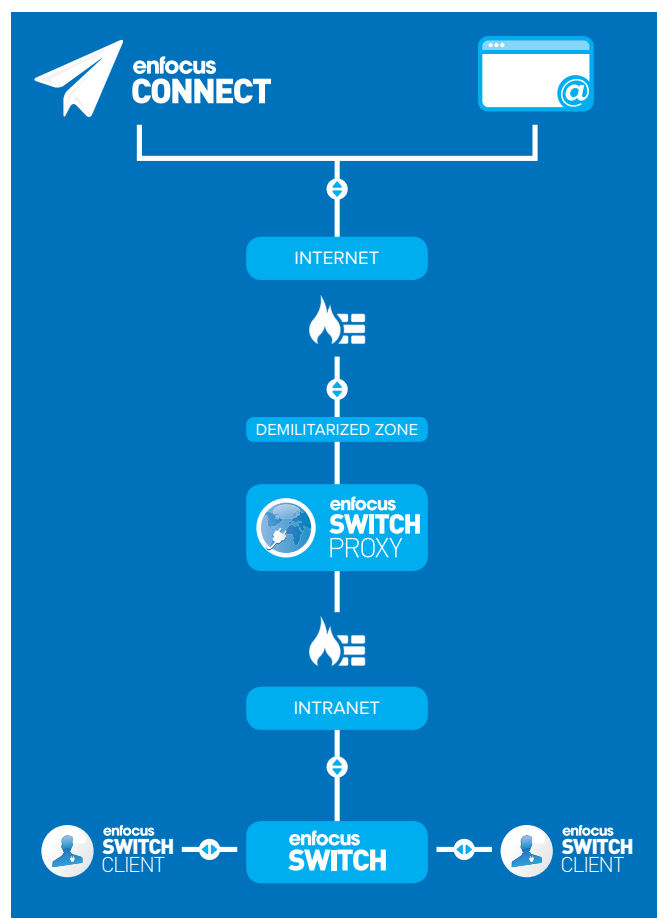
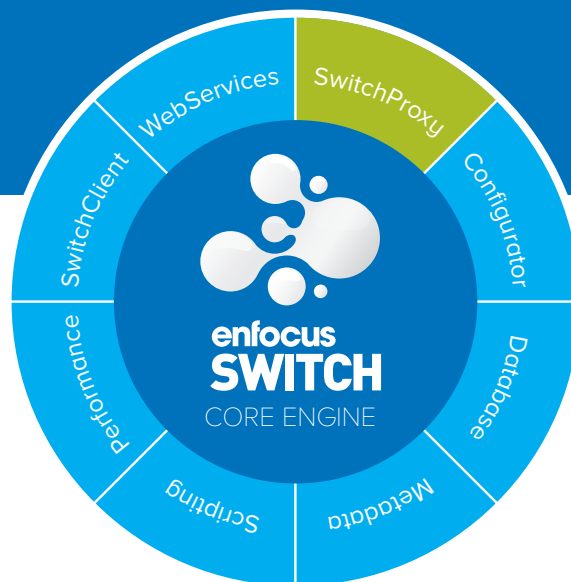


ENFOCUS SWITCH SWITCHPROXY MODULE



SwitchProxy adds an extra level of security when your Switch server is connected to the internet.

This can be the case when using remotely installed SwitchClients or Connectors created with one of the Connect products. It can also cache data that is being sent when the Switch server is not available.



HOW IT WORKS

Instead of exposing your Switch server directly to the internet, the SwitchProxy Module puts a buffer in between the internet and your Switch server in a DMZ (demilitarized zone). Connections coming from clients will be routed to the SwitchProxy first. The proxy server sits behind a firewall, but allows normal internet access — as is the case for normal web servers. SwitchProxy will then send the job to Switch server through an additional firewall that blocks all traffic except that between SwitchProxy and Switch server. In this way you safeguard your production environment against external attacks via the internet.

SwitchProxy stores the job locally before sending it to Switch server, which means that it also functions as a failover cache. When jobs and their metadata are being submitted to a flow that is temporarily unavailable because the administrator is making modifications to it, SwitchProxy will still accept jobs and then pass them on to the flow as soon as it is up and running again.

SYNERGIES WITH

- SwitchClient Module
- Enfocus Connect

ENFOCUS SWITCH

More info at www.enfocus.com/switch or via info@enfocus.com

