



We've enhanced our labs beyond what you'll find in a standard Authorized Cisco IPS course. Our labs cover everything that Cisco teaches plus our own exclusive material.

We provide an unparalleled lab infrastructure for CCSP-oriented courses. For *IPS – Implementing Cisco Intrusion Prevention System v6.0*, each pod has a router, a switch, a PIX Firewall, a 4200 Series IPS Sensor, and four PC systems. These devices are organized in a real-world fashion and are configured to work together to provide a complete security solution.

The four PCs are strategically placed in the topology to provide interesting and realistic demonstrations of function. An Inside PC is treated like the Security Administrator's office desktop PC, and an Inside Server runs the applications (such as Cisco Secure Access Control Server) intended to be installed in the data center and shared among multiple administrators. The DMZ server is partially exposed to the Internet and provides HTTP and FTP services. An Outside PC connected to the simulated Internet is often used as the source of network attack traffic.

IPS 6.0 Topology

