



Businesses are looking for solutions that support both voice and data communications for a wide range of teleworkers, from premier employees such as corporate executives or full-time teleworkers who require permanent, secure connectivity for multiple remote devices to casual teleworkers who want secure connectivity for soft phones, IP phones, mobile phones, and third-party endpoints such as iPhones. In addition to Secure Sockets Layer (SSL) and IP Security (IPsec) VPN connectivity, Cisco® ASA 5500 Series Adaptive Security Appliances Release 8.0.4 Unified Communications proxy features extend unified communications services to remote users, providing a more complete, converged, multifunction security and VPN services within a single platform.

Unified Communications Proxy Features

ASA Phone Proxy: The Cisco ASA Phone Proxy enables termination of Secure Real-Time Transport Protocol (SRTP)/Transport Layer Security (TLS)-encrypted endpoints for secure connectivity across the Internet. The ASA Phone Proxy allows large-scale, secure deployments of phones without a large-scale deployment of VPN remote access hardware.

The Cisco ASA Phone Proxy can also be deployed for voice/data VLAN segmentation for soft phone applications. Cisco IP Communicator traffic (both media and signaling) can be proxied through the ASA, thus bridging calls securely between voice and data VLANs.

ASA Mobility Proxy: The Cisco ASA Mobility Proxy enables secure connectivity between Cisco Unified Mobile Communicator software and the Cisco Unified Mobility Advantage server. The Cisco ASA is able to intercept the TLS connection between the Cisco Unified Mobile Communicator software and server and inspect and apply policies to the mobility traffic using a brand new Mobility Multiplexing Protocol (MMP) inspection engine.

ASA Presence Federation Proxy: The Cisco ASA enables secure presence federation between Cisco Presence and the Microsoft Office Communications Server presence solutions, allowing two organizations to collaborate more efficiently by sharing presence information about how best to reach and communicate with other users.

ASA TLS Proxy: The ASA TLS Proxy is able to decrypt encrypted signaling from Cisco endpoints, apply the required threat protection and access control, and help ensure confidentiality by reencrypting the traffic onto the Cisco Unified Communications Manager servers. This is an ideal way to address confidentiality and maintain security policies.



Unified Communications Proxy Licenses FAQ

- The ASA Phone Proxy, Mobility Proxy, Presence Federation Proxy, and TLS Proxy are all licensed under the Unified Communications proxy umbrella and can be mixed and matched.
- Each Unified Communications proxy license corresponds to one ASA TLS Proxy session.
- For example, if a phone is configured with a primary and backup Cisco Unified Communications Manager, there are TWO TLS/SRTP connections, requiring TWO Unified Communications proxy licenses.
- Additional Cisco SMARTnet® coverage is needed for the Unified Communications proxy features. The SMARTnet product IDs shown in Tables 2, 3, and 4 are for 8x5xNBD.
- Every ASA comes with two UC proxy licenses at no cost.
- The maximum number of Unified Communications proxy licenses per platform is shown in Table 1

Table 1. Maximum Number of Unified Communications Proxy Licenses for Each Cisco ASA Model

Cisco ASA Model	Maximum Unified Communications Proxy Licenses
ASA 5505	24
ASA 5510	100
ASA 5520	1000
ASA 5540	2000
ASA 5550	3000



Table 2. Product IDs for ASA Bundle Licenses and 8x5xNBD SMARTnet Service

Cisco ASA Unified Communications Proxy Bundle	Cisco ASA 5500 Series Product Description	Service Product ID (8x5xNBD)
ASA5520-UC-BUN-K9	ASA 5520 Unified Communications Bundle with 1000 UC proxy sessions, 3DES/AES	CON-SNT-AS52UBK9, CON-SNT-ASAUC1K
ASA5520-UC-BUN-K8	ASA 5520 Unified Communications Bundle with 1000 UC proxy sessions, DES	CON-SNT-AS52UBK8, CON-SNT-ASAUC1K
ASA5540-UC-BUN-K9	ASA 5540 Unified Communications Bundle with 2000 UC proxy sessions, 3DES/AES	CON-SNT-AS54UBK9, CON-SNT-ASAUC2K
ASA5540-UC-BUN-K8	ASA 5540 Unified Communications Bundle with 2000 UC proxy sessions, DES	CON-SNT-AS54UBK8, CON-SNT-ASAUC2K
ASA5550-UC-BUN-K9	ASA 5550 Unified Communications Bundle with 3000 UC proxy sessions, 3DES/AES	CON-SNT-AS55UBK9, CON-SNT-ASAUC3K
ASA5550-UC-BUN-K8	ASA 5550 Unified Communications Bundle with 3000 UC proxy sessions, DES	CON-SNT-AS55UBK8, CON-SNT-ASAUC3K

Table 3. Product IDs for ASA Licenses and 8x5xNBD SMARTnet Service

Cisco ASA Unified Communications Proxy License*	Cisco ASA 5500 Series Product Description	Service Product ID (8x5xNBD)
ASA-UC-24(=)	ASA 5500 UC Proxy 24 sessions	CON-SNT-ASAUC24
ASA-UC-50(=)	ASA 5500 UC Proxy 50 sessions	CON-SNT-ASAUC50
ASA-UC-100(=)	ASA 5500 UC Proxy 100 sessions	CON-SNT-ASAUC100
ASA-UC-250(=)	ASA 5500 UC Proxy 250 sessions	CON-SNT-ASAUC250
ASA-UC-500(=)	ASA 5500 UC Proxy 500 sessions	CON-SNT-ASAUC500
ASA-UC-750(=)	ASA 5500 UC Proxy 750 sessions	CON-SNT-ASAUC750
ASA-UC-1000(=)	ASA 5500 UC Proxy 1000 sessions	CON-SNT-ASAUC1K
ASA-UC-2000(=)	ASA 5500 UC Proxy 2000 sessions	CON-SNT-ASAUC2K
ASA-UC-3000(=)	ASA 5500 UC Proxy 3000 sessions	CON-SNT-ASAUC3K

* Note that two sets of licenses are shown—spares and systems. Spares are reflected with the equal sign.

Table 4. Product IDs for ASA Upgrade Licenses and 8x5xNBD SMARTnet Service

Cisco ASA UC Proxy Upgrade License	Cisco ASA 5500 Series Product Description	Service Product ID (8x5xNBD)
ASA-UC-24-50=	ASA 5500 UC Proxy 24 to 50 upgrade sessions	CON-SNT-ASAUP50
ASA-UC-50-100=	ASA 5500 UC Proxy 50 to 100 upgrade sessions	CON-SNT-ASAUP100
ASA-UC-100-250=	ASA 5500 UC Proxy 100 to 250 upgrade sessions	CON-SNT-ASAUP250
ASA-UC-250-500=	ASA 5500 UC Proxy 250 to 500 upgrade sessions	CON-SNT-ASAUP500
ASA-UC-500-750=	ASA 5500 UC Proxy 500 to 750 upgrade sessions	CON-SNT-ASAUP750
ASA-UC-750-1000=	ASA 5500 UC Proxy 750 to 1000 upgrade sessions	CON-SNT-ASAUP1K
ASA-UC-1000-2000=	ASA 5500 UC Proxy 1000 to 2000 upgrade sessions	CON-SNT-ASAUP2K
ASA-UC-2000-3000=	ASA 5500 UC Proxy 2000 to 3000 upgrade sessions	CON-SNT-ASAUP3K