



EXTender™ 4000, 6000, and IP6000 Now Support Avaya IP Office Platform

Citel is pleased to announce EXTender 4000, 6000, and IP6000 interoperability with the Avaya IP Office platform. EXTenders allow branch offices and other remote locations with Avaya digital handsets to seamlessly access the features and functionality of the central, corporate office Avaya IP Office PBX.

Overview

Effective February 8, 2007, Citel EXTender 4000, 6000, and IP6000 now support the Avaya IP Office platform. With a compatible Citel EXTender, Avaya IP Office features and applications can be extended to SOHO (small office/home office) and branch office users with Avaya series 6400, 5400, 2400, and 4400 handsets. The single-port EXTender 4000 is designed for SOHO locations. The 8- or 12-port EXTender 6000 and the 12-port EXTender IP6000 are designed for multi-user remote sites.

Product Features

The Citel EXTender 4000, 6000, and IP6000 enable remote locations with seamless access to the features and applications of the Avaya IP Office system, utilizing digital Avaya handsets and existing cabling.

The EXTender 4000 connects single users with DSL or cable modem. It is a cost-effective choice for teleworkers with a broadband Internet connection. With the optional second Ethernet port, a PC may also be connected to the EXTender.

EXTender 6000 units connect up to 12 users over T1, E1, ISDN, Frame Relay, and IP networks, and is perfect for small to medium-sized branch offices. This EXTender is also available with an optional FXO port. For easy user locating, 911 calls are routed

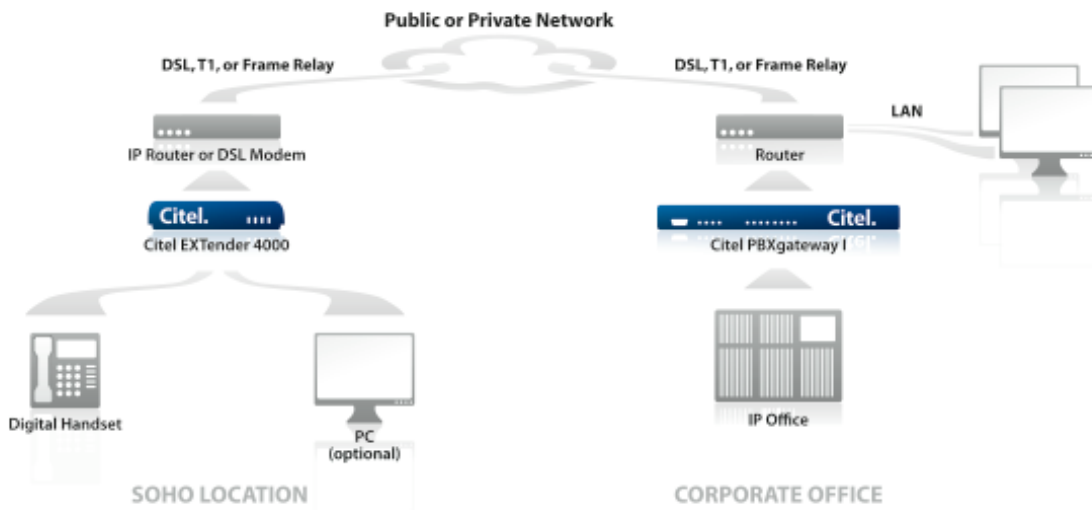
via the POTS line when the handset's analog line is selected, and survivability is ensured in the event of WAN failure.

EXTender™ IP6000 connects up to 12 users over public or private IP networks. Users experience the benefits of an inexpensive solution that offers IP WAN cost efficiencies along with all the robust features of the IP Office system. One FXO port is standard.

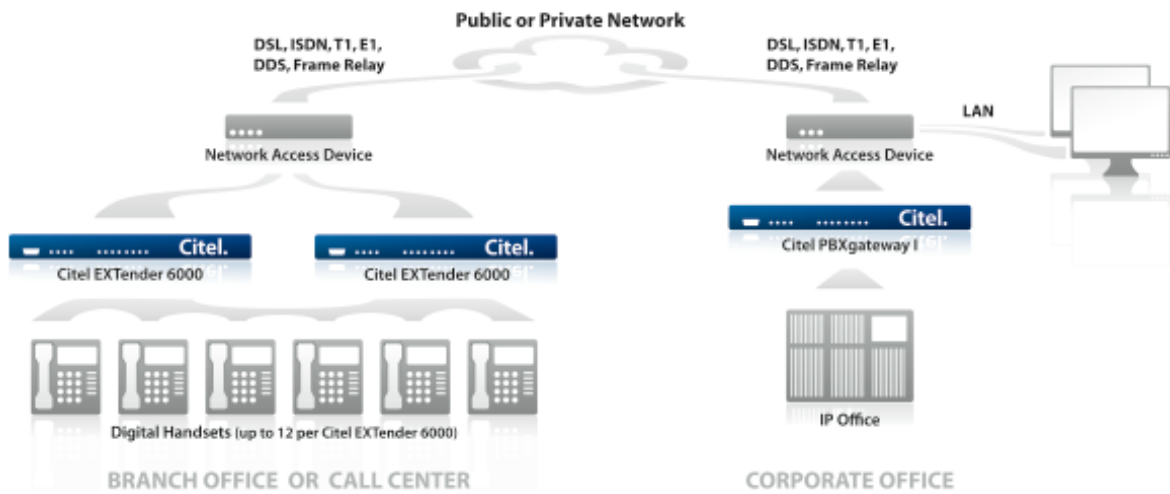
Configuration

Deploy one or more Citel EXTender units at each remote location, and a compatible Citel PBXgateway™ termination device at the central PBX location. The PBXgateway connects to a PBX station card on the Avaya IP Office.

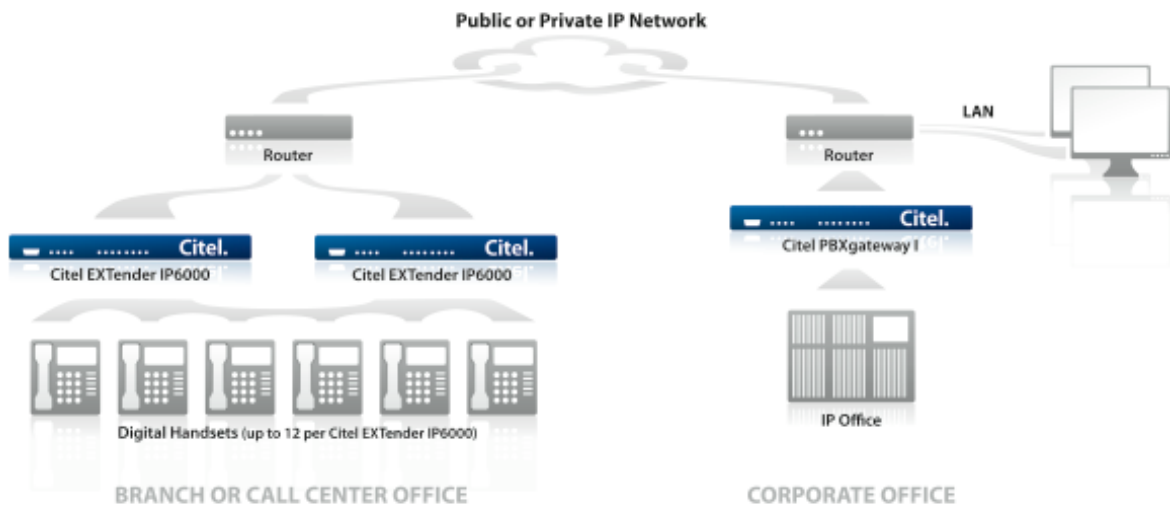
EXTender 4000:



EXTender™ 6000:



EXTender IP6000:



Compatible Avaya Digital Phones/Handsets

2400 series	5400 series	6400 series	4400 series
2402	5402	6408+	4406D+
2410	5410	6416D+	4412D+
2420	5420	6424D+	4424D+

Affected Citel Products

Product Name	Model Description	Product Code
EXTender™ 4000	Single port without FXO	E-4000P-RLM
PBXgateway™	8 port gateway	E-6000G-SUM08
PBXgateway	12 port gateway	E-6000G-SUM12
EXTender 6000	8 port branch extender with FXO	E-6000Z-SUM08
EXTender 6000	12 port branch extender with FXO	E-6000Z-RUM12
EXTender IP6000	12 port (Ethernet) branch extender with FXO	E-IP6000-RUC12

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