



IP-PBX

Provides Seamless Communications  
Regardless of Location

## Powerful, Scalable IP Communications Platform

eOn Communications' eConn IP-PBX provides enterprises with a highly scalable, feature-rich communications system designed to support businesses from 10 to 1,000 users. The eConn provides enterprises PBX capability plus a range of applications including voice messaging, auto-attendant, ACD and wireless connectivity. Operating across virtually any LAN/WAN infrastructure, the eConn provides seamless IP networking allowing for full feature transparency within distributed environments by supporting networking standards such as IP-QSIG. The system's flexibility and breadth of features ensure the needs of all organizations are met by protecting existing investments in traditional circuit switched technology while delivering all the advantages of a converged, Voice over IP (VoIP) infrastructure.

eConn's software supports hundreds of telephony features – features that are delivered to many user environments through easy-to-use interfaces, such as its graphical-user-interface (GUI) system administration tool. The eConn supports a wide range of desktop devices including entry-level IP phones, executive-style IP phones, wireless handsets (WiFi or IP DECT) and full-duplex audio conference units. Combined with the eConn IP Messenger, the eConn IP-PBX also supports a powerful suite of applications, including unified communications, presence management, call handling tools, unified messaging and mobility applications. Industry standard CTI applications are also supported for extensive third-party applications through the eConn's native CSTA interface.



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A resilient network server that adds feature-rich IP communications and advanced user applications to the corporate network.

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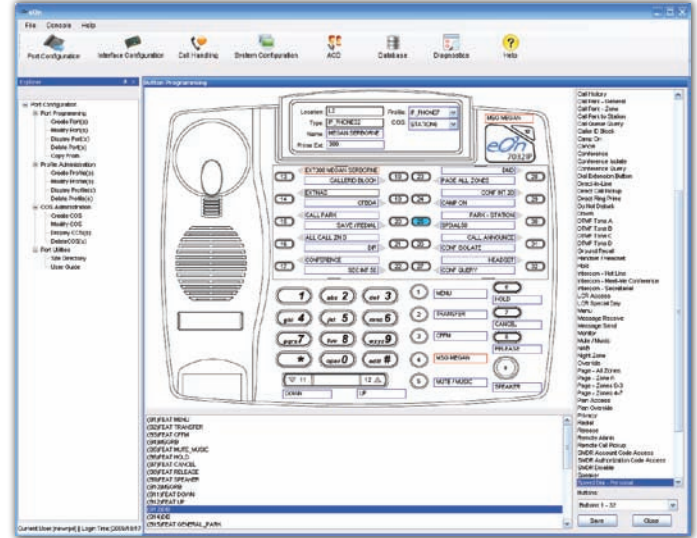
## Improve Productivity

With the eConn IP-PBX, you can add IP applications as your business grows and budget permits – applications include teleworking, unified messaging, mobility, conferencing and more!

The eConn IP-PBX can help:

- Reduce your capital expenditures and operating costs.
- Provide transparent communications for remote locations, teleworkers and mobile employees.
- Increase employee productivity and satisfaction through the use of unified communications tools.
- Enable your business to take advantage of flexible deployment options with investment protection for the future.
- Improve the external image of your business by enhancing customer service.

## Intuitive Administration Tools



Point and click programming provides administrators with an easy-to-use interface that reduces the time and expense of administration.

## Deliver Advanced User Applications

Get big-business performance without the big-business price tag. The eConn IP-PBX supports advanced call control capabilities critical for today's small to medium-sized business to compete. Hundreds of telephony features are available including:

- Seamless IP networking across multiple sites on private networks or over the Internet
- Teleworking solutions with presence and availability tools
- Mobile "twinning" with your office phone to allow a single number to reach multiple devices
- Hundreds of advanced telephony and messaging features
- Built-in support for Automatic Call Distribution (ACD) with up to 576 agents and 100 groups
- Option to add unified communications, unified messaging, auto attendant, speech recognition, presence management tools and mobility applications
- Support for a wide range of IP desktop, softphone and wireless devices
- Graphical programming interface that allows for easy system administration, including customized telephone user guides
- 802.3af compliance for Power over Ethernet
- Support for CSTA and TAPI-compliant CTI Applications
- T1, E1 and ISDN PRI digital trunks and networking
- Analog trunks and stations with Caller ID
- Security mechanisms that optimize performance and reduce the probability of toll fraud and illegal system access
- LAN/WAN connectivity with Quality of Service (QoS) for today's most demanding networks

### SIP Softphones



CounterPath eyeBeam

SJ Labs SJPhone

### SIP Wireless Handsets



UC Mobile

### HD IP Telephones



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