

HiPath 5000

HiPath

Native IP enterprise softswitch

Practical Convergence. Today.

The HiPath 5000 communication platform, now in its third generation, is a fully standards-based softswitch providing enterprise-class multimedia communication capabilities. It is the only fully standards-based enterprise-class softswitch on the market and offers a fully distributed client server architecture. Network infrastructure independent, the HiPath 5000 affords choice of IP network.

The HiPath 5000 is also the only enterprise-class softswitch on the market that supports enterprise-class applications for the contact center and unified communications as well as a comprehensive family of workpoints, including multimedia soft clients and multi-protocol IP telephones. The HiPath 5000 provides the highest level of interworking with PBXs and IP converged platforms through H.323, H.450, QSig, and CorNet protocols.

HiPath 5000 Attributes

- Standards-based system (H.323 v2, H.450)
- CorNet interworking
- Version 3.0 scales to 1000 users
- Common dialing plan with Hicom & HiPath networks
- Network infrastructure independent
- User-managed moves, adds and changes
- Wide range of workpoint devices and clients
- Advanced application support
- Integrates with HiPath ProCenter suites, HiPath Xpressions and PhoneMail
- Interoperability with 3rd party applications through TAPI 2.1, CSTA
- Support for security and QoS standards (H.235, DiffServ, 8021D)
- Call detail records
- Web-based management



HiPath 5000 Customer Benefits

The HiPath 5000 delivers practical convergence, with choices, evolution and value:

Choices

- Comprehensive family of workpoints (PC soft clients & IP telephones)
- Wide range of Siemens and other standards-based applications
- Network infrastructure independence allows choice and mix of IP vendors

Evolution

- Distributed architecture is designed for scalability and easy additions of new features and applications
- Smooth migration to multimedia applications
- Proven interoperability with other PBXs
- Workpoint portability among HiPath and standards-based IP communications platforms

Value

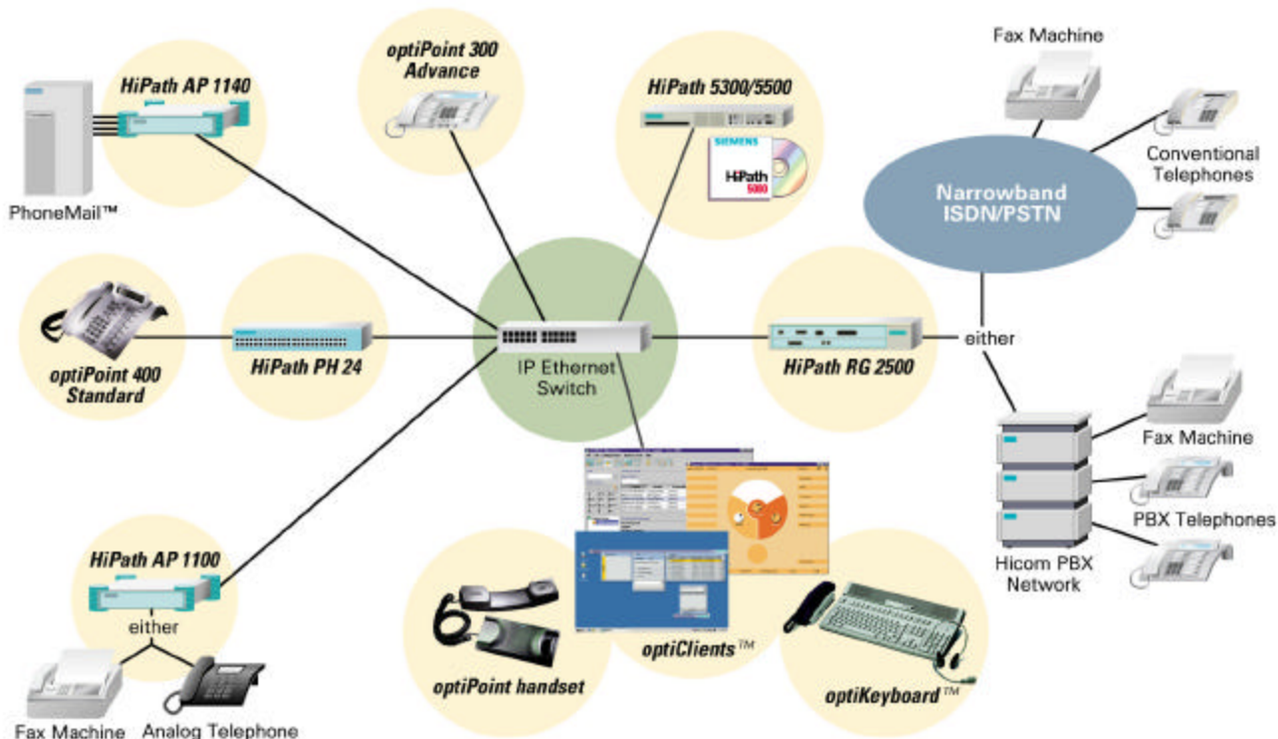
- Enterprise-class applications for the contact center and unified communication
- Higher productivity because of voice/data integration at one workpoint
- Cost-savings through ease of applications integration due to standards and open platforms
- Lower long distance costs because of internal long distance communication via intranet
- Administration cost savings because of one single, central administration for voice and data
- Networking support with HiPath 3000/4000 platforms

Options

- HiPath 5000 -- Enhancements include higher scalability up to 1000 users, enhanced feature set, QoS, security, as well as integration of applications such as HiPath Xpressions unified messaging and HiPath ProCenter customer interaction suites.

- HiPath 5300 -- up to 300 users

- HiPath 5500 -- up to 1000 users



Siemens Information and Communication Networks, Inc.
1881 Campus Commons Drive Suite 500
Reston, VA 20191
1. 800.765.6123
direct.marketing@icn.siemens.com
www.siemensenterprise.com

For More Information about
Siemens Information and Communication Networks, Inc.
www.icn.siemens.com

©Copyright Siemens Enterprise Networks, LLC 2002. All Rights Reserved.
SIEMENS is a registered trademark and HiPath is a registered trademark of Siemens AG.

Produced in the U.S.A. 01/02

Siemens Information and Communication Networks, Inc. reserves the right to change specifications without notice. Due to the diversity of telecommunications, not all models or features are available in all countries. Customers outside the U.S.A. and Canada should consult their local sales representative to confirm product availability.