Technology That Turns Potential Into Reality

A Key Component In Converging Your Voice & Data Networks
NEC Realizes the Promised Potential of IP Telephony by Unifying Voice Applications and Messaging on Your Network.

The UNIVERGE SV7000 Telephony Server is designed to empower your business and make your network a more productive asset to your organization.

Key Features

The SV7000 provides robust features within a design that reflects NEC’s tradition of quality and reliability. With the SV7000, users receive:

- Flexibility through connectivity with SIP-enabled devices
- Seamless integration with Unified Messaging
- Device survivability
- Intuitive, web-based management application for ease of administration
- Simple integration to conferencing servers with digital announcement and Music On Hold
- Cost effective integration of analog devices, such as fax machines, to leverage your existing investments

Convergence: Multimedia over IP

With over 100 years of voice experience, NEC understands the value you expect from your communications system in order to move your business forward. The SV7000 serves as the foundation to deliver the features, reliability and scalability you need to implement a robust IP telephony solution.

NEC: A Universe of Choices

Even though the SV7000 is designed as part of a pure IP architecture, it can accommodate traditional telephony needs as well. It's just one more example of how NEC provides choices to meet the diverse needs of organizations everywhere.
The SV7000 offers the full complement of NEC telephony features and applications while utilizing NEC’s broad range of IP phone sets. These phones feature a built-in multi-port switch to allow one-cable termination to the desktop.
UNIVERGE™ is NEC’s IP architecture for unifying multimedia networks while enabling robust business solutions. UNIVERGE is an open and standards-based IP architecture, ensuring interoperability with other broadband media, IT equipment and business applications. It also enables seamless and mobile communication in a multi-network environment.

* Models may vary for each country. Please refer to your local NEC representatives for further details.

©2004 NEC Corporation
All rights reserved. NEC, NEC logo, Dterm, UNIVERGE and UNIVERGE logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified by ® and ™ are registered trademarks or trademarks, respectively.