

UNIVERGE® SV8100 Netlink

Fulfilling the promise of UNIVERGE®360

Businesses today demand efficient, seamless communications that facilitate rapid decision-making and customer responsiveness. To meet this requirement, your organization must have a comprehensive, integrated communications system that is centrally managed and that transparently shares features and functionality companywide.

At a Glance

- Eliminate duplication with a single centralized operator, voicemail system and database
- Protect your business with complete failover capability
- Improve efficiency with centralized programming and maintenance
- Utilize transparent applications and features with time zone flexibility across the entire network.

UNIVERGE SV8100 Netlink, an integral part of NEC's UNIVERGE360 approach to unifying business communications, facilitates real communications integration and ensures your business can collaborate effectively. It extends your reach to remote offices and mobile workers while providing increased efficiency and feature transparency – regardless of the primary unit's physical location. It is compatible with standards-based IP routing and switching and can be implemented on existing networks.

Reduce Costs through Centralization

Netlink uses your IP network to provide a seamless connection and join up to sixteen SV8100 communications servers together as if they were a single system. You can extend features residing on your primary system to secondary system locations with no incremental cost. This capability cuts the number of licenses you require to keep your business running.

With Netlink, your primary system retains the main database and controls the secondary communications servers. You can access any extension in the network as if you were located in the same location you're contacting. All 16 locations can even share a single operator and voicemail system – which saves you time and money.



Protect Your Business with Complete Failover Capability

Netlink offers complete failover capability to ensure your organization can run smoothly even if your primary system goes offline. If your primary system is disconnected from the network, failover engages and a secondary system takes over the primary system's database. That way, all of your linked locations continue functioning seamlessly.

Save Time with a Simple, Flexible Solution