

UNIVERGE® SV8000 Series Automatic Call Distribution (ACD)

Fulfilling the promise of UNIVERGE®360

In today's business environment, resources are often stretched thin. Organizations must take advantage of the latest communications technologies to streamline their processes, enhance staff productivity and improve customer service.

The UNIVERGE SV8000 Series ACD helps accomplish these goals by handling high call volume with a minimum number of resources. It reduces caller hold time and distributes call volume evenly among employees. Callers are given the option of either immediately leaving a message for agent callback or holding for an agent. Those who wish to hold will hear announcements that encourage them to remain in the call queue. This provides customers the choice that best fits their needs, reduces lost calls and helps you optimize staffing.

The PC-Based Supervisor with Reports feature can be used for agent scheduling, business analysis and improvement of scheduling efficiency.

At a Glance

- Embedded ACD for the UNIVERGE SV8100
- Intelligent customer service
- Real-time desktop interface display
- Valuable information at your fingertips
- Enhanced efficiency

The reporting package offers an easy-to-use PC interface for compiling, analyzing and managing information. As a part of NEC's UNIVERGE 360 approach, it enables greater productivity through the convergence of technology and communications.

Embedded ACD for the SV8100

Designed specifically to work on NEC's UNIVERGE SV8100, the embedded ACD's unique integration is the result of a voice processing system merging with a communication system. This seamless integration makes the SV8000 Series ACD easy to program and maintain.

Intelligent Customer Service

The SV80000 Series ACD can help improve customer service and agent productivity by routing calls to best fit your needs. Calls can be directed based upon the criteria you provide. Some examples of routing criteria include:

- The inbound line on which a call is received
- The line that has the longest idle
- The time of day the call is received

Additionally, users can provide select customers with a special incoming line to call for high-priority service. The ACD system recognizes these callers and places them at the front of the queue so that you may provide superior service for high-value customers more easily.

The SV8000 Series ACD also automatically logs agents into selected groups determined by time of day. Based on agents' work schedules, you can be sure they're logged in and out at pre-selected times.

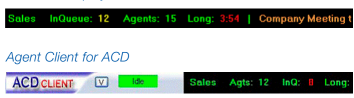


Once logged in and using a headset, agents are automatically connected to the next waiting call as soon as they finish their previous one.

Real-Time Desktop Interface Display

The SV8000 Series ACD's real-time display provides a simulated wallboard. It instantly provides both queue threshold and agent information to supervisors via their PCs. Supervisors and authorized agents can use the agent desktop GUI to text message important information to agents or groups. This instant access to information improves agent performance and reduces training time without increasing business costs.

Real-time Display



Valuable Information at Your Fingertips

Agents and supervisors can retrieve statistical information from the SV8000 Series ACD by simply pressing a telephone button. When queued callers or caller hold times exceed a pre-determined threshold, the system automatically sends alerts to agents' and supervisors' telephone displays.

Additionally, the wide range of user-defined reports provided by the SV8000 Series ACD can be scheduled or printed on demand in graph or text format.

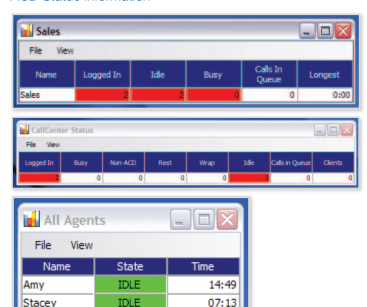
Enhanced Efficiency

Callers presented with customized choices tend to be more satisfied with the level of service received. The SV8000 Series ACD can be configured to provide those choices by enabling callers in queue to dial another extension, ACD Group, or voicemail box during message playback.

Reports

A wide range of user-defined SV8000 Series ACD reports, graphs and tables are available to users to enhance their business management capabilities. These reports, graphs and tables may be scheduled or produced in graph or text format on-demand and are listed below.

ACD Status Information



Specifications

Component	Supports
Agent Station Types	Dterm® Series i/IPK II (DTH/DTR) TDM terminals UNIVERGE DT300 Series UNIVERGE DT700 Series SP310 Softphone Analog single-line terminals
Agents	512
Agent/Client Real-Time Desktop Client Interfaces	512
ACD Groups	64
Supervisors	64
System Supervisor	1
Wallboard	1, 2 or 3-line
Delay Announcements per Group	2
Delay Announcements per System	100
Delay Announcements per Standard Messages	100
Queue Depth	200

Empowered by Innovation



For more information, visit www.necunified.com

Corporate Headquarters (Japan)
NEC Corporation
www.nec.com

Oceania (Australia) NEC Australia Pty Ltd www.nec.com.au North America (USA) NEC Unified Solutions, Inc www.necunifiedsolutions.com Asia
NEC Corporation
www.nec.com

Europe (EMEA)NEC Philips Unified Solutions *www.nec-philips.com*

About NEC Unified Solutions, Inc. NEC Unified Solutions helps companies unify their business through innovative software, applications, development tools, and services. NEC offers a complete portfolio for unified communications, wireless, voice, data and managed services, as well as systems integration and application development. NEC Unified Solutions, a wholly owned subsidiary of NEC Corporation of America, serves Fortune 1000, as well as small to mid-sized businesses across the globe in vertical markets such as hospitality, education, government and healthcare. For more information, visit www.necunified.com.