

UNIVERGE[®] SV9500

COMMUNICATIONS SOLUTION



Smart Communications for the enterprise

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Choose the UNIVERGE SV9500

Communications technology is rapidly changing

Competitive businesses come in all sizes and successful enterprises always have one thing in common: great teamwork. In the age of increasingly disparate working locations and job complexity, communications play a crucial part in every organisation's success.

NEC's UNIVERGE® SV9500 is the unified communications (UC) solution of choice for enterprises that need to make quick, informed decisions that drives loyalty and keeps them ahead of the competition.

Designed to fit your unique needs, the UNIVERGE SV9500 platform is a powerful, highly reliable and incredibly scalable communications solution offering all forms of communication - voice, video, collaboration, instant messaging and unified messaging both on premise and while mobile.

The SV9500 is built on cutting-edge technology that is not only powerful it is flexible and easy to manage.

Finally an enterprise grade communications platform that can exceed the demands of any business.



15,000+
UC users



1,000,000
Calls per hour



100's
of sites



192,000
phones



6,000+
lines

At a glance

- > A Future-proof unified communications solution for the multi-gen workforce
- > Seamlessly mix VoIP and traditional phone services
- > Natively integrates with video conferencing systems
- > A complete range of unified messaging solutions
- > Comprehensive contact centre suites to meet any sized enterprise
- > Easy to understand licensing
- > A modern, intuitive softphone
- > Wide range of handsets including support for 3rd party devices and video phones
- > Lower carriage costs with SIP trunks
- > A rack mountable chassis architecture that supports high density telephony
- > Virtualisation support to integrate with your existing virtual infrastructure
- > Dual LAN, Dual power, Dual CPU, backup nodes, remote survivable gateways, multiple registrations - the SV9500 is built to withstand almost any failure
- > The capability to mesh up to 64 systems into a single communication platform that can span a virtually unlimited number of sites
- > System capacity up to 192,000 ports and 1,000,000 calls per hour



Business Agility

Adaptive IT and empowered mobile workforces that are more responsive to business.



Cloud Delivery

Flexible deployment models that enable business growth and increased efficiencies.



Collaborative Communities

Powerful tools that provide a rich user experience for collaboration across organisations.



Assured Services

High availability, secure and scalable infrastructure designed for business continuity.

Grow your business with Smart Communications

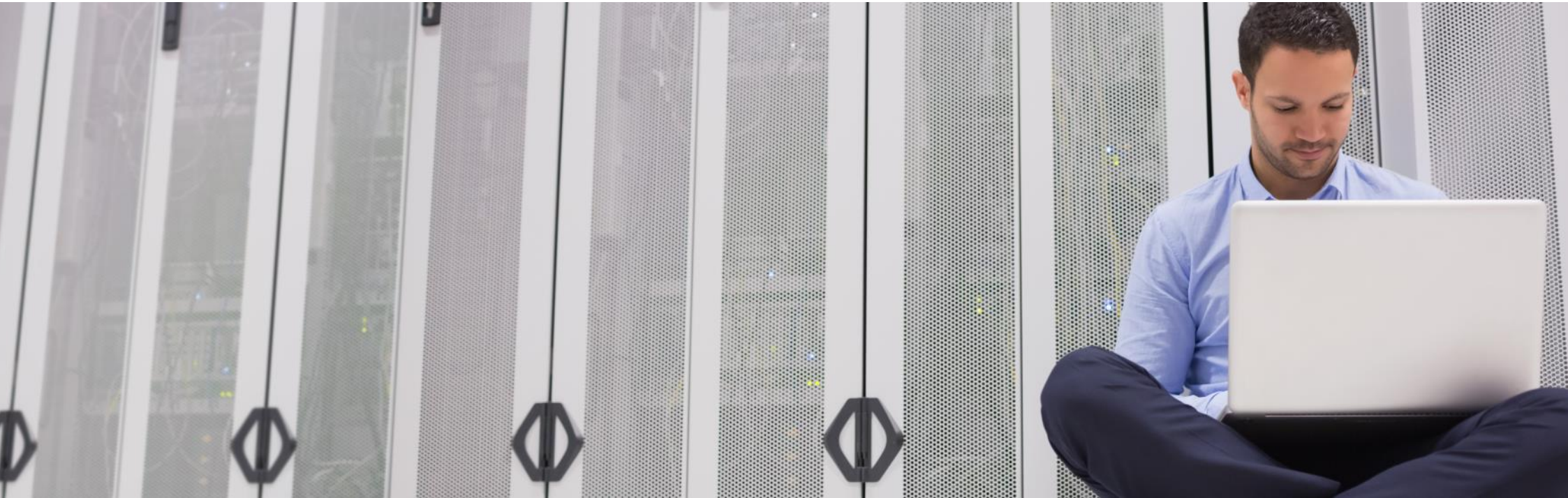
With more than 115 years of excellence in Information and Communications Technologies, NEC understands the challenges faced by businesses today. We have tailored our communications solutions to give you the **business agility** to meet these challenges, make decisions, and deliver your products and services efficiently. Your employees can work when and where the need to without compromise and you can be assured that as your business changes your technology will adapt and grow with you.

Your technology grows with you allowing you to deploy when and how you like. The technology can be **cloud delivered** through your own or hosted data centres. Allowing you to add new branches, relocate staff or work from home. Your technology is built to adapt.

Staff don't just want to talk, they want to collaborate. A Unified Communications solution allows your staff to join **collaborative communities** where they can work together on projects, sharing thoughts and ideas, in real time - regardless of location.

Your staff will rely on these Unified Communications to be available at all times. With NEC you can rest **assured** that our solutions are built to be highly available, secure and reliable.

These pillars are part of a rapidly evolving technology foundation through which NEC is creating new ways for businesses to grow.



Make Smart IT Investments

Loss of communications means downtime for your business, customers, and loss of revenue.

You can't afford to be off the air - not even for a minute. That's why NEC's SV9500 platform is based on a fault tolerant architecture. It's also simple to manage with the Unified Communications for Enterprise (UCE) manager, you just need a web browser.

Maintain IT more efficiently

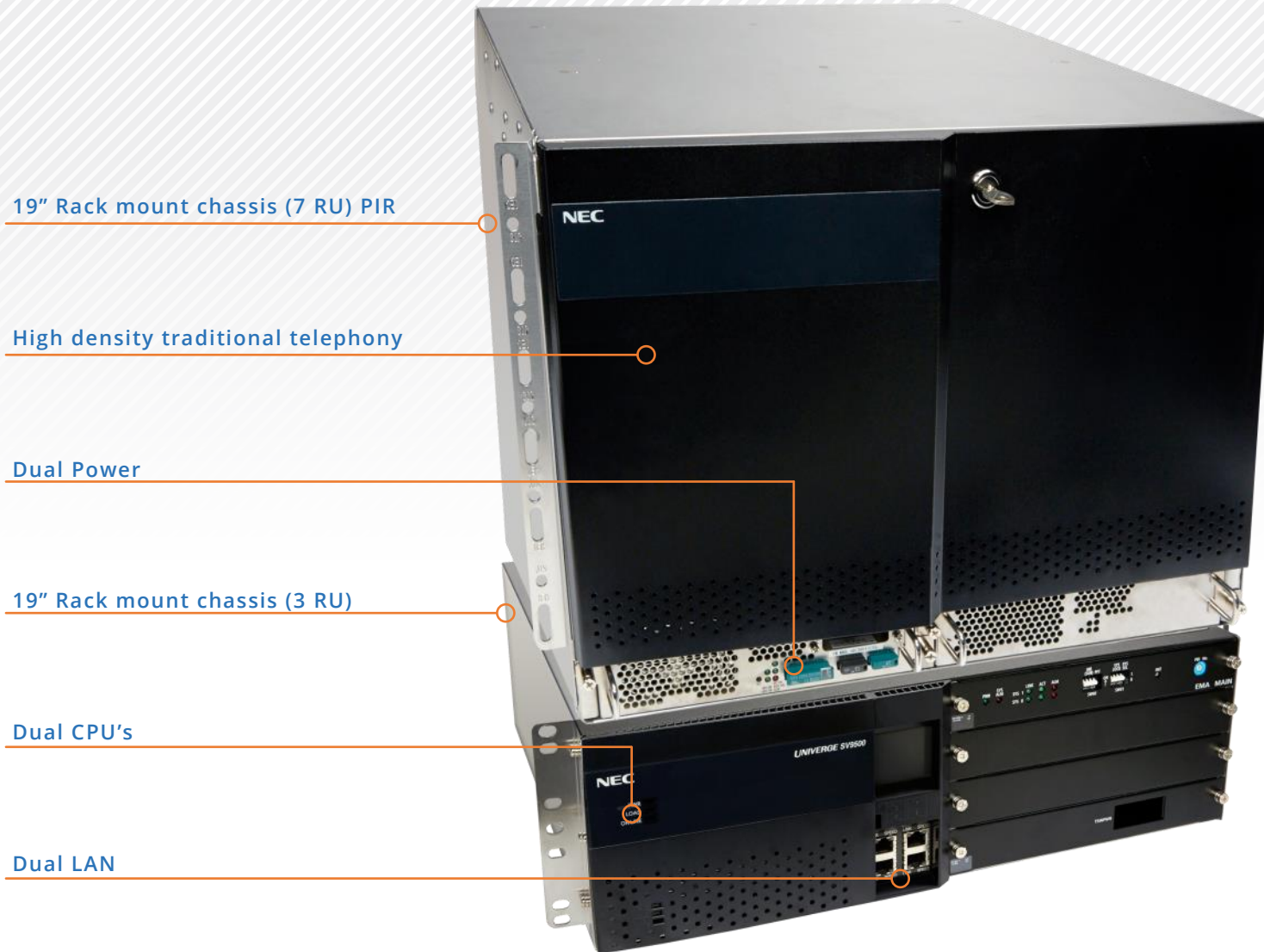
The SV9500 integrates with existing IT technology. It can synchronise with your LDAP or AD corporate directory and automatically provision new users. It monitors your network for poor quality calls and trunk utilisation. It can even alert you of problems automatically by integrating into your existing Network Management System (NMS).

Invest in your business's future

Intelligent decision making starts with qualified information. The SV9500 comes with a simplified user-licensing structure and future-proof technology that meets the demands of your multi-generational employees. The SV9500 easily integrates with your existing NEC technology and is also capable of supporting future technologies.

NEC has a rich history providing communications technology solutions. We are recognised as having the highest level of customer satisfaction among Unified Communications vendors and industry experts have acknowledged our platforms as having some of the lowest total costs of ownership on the market.

A platform that grows with your business



Blade architecture

High density traditional services like analogue phones and ISDN interfaces can be plugged into the 7RU PIR (18 cards per PIR).

Alternatively 1RU multiple purpose chassis or 2RU UG50 gateways can be deployed anywhere in your network to accommodate conferencing, SIP trunks, ISDN, analogue or digital phones.



Scales with you

One SV9500 delivers over 6,000 IP extensions. One 7U chassis can power nearly 300 traditional phones.

Need more?

Chain multiple PIR's in a stack. You now have a system capable of nearly 6,000 traditional phones.

Still need more?

Link multiple stacks on the same site or spread across the globe - up to a maximum of 192,000 extensions.



Easy to manage

The UCE manager is an intuitive, easy to use, web-based management tool for managing phones, unified messaging and all of your unified communications clients.

Integrated to your corporate directory phones can be provisioned and kept up to date automatically.

Phones can detect the SV9500 settings, so you simply plug in a new phone and log-in - no need to configure each and every phone.

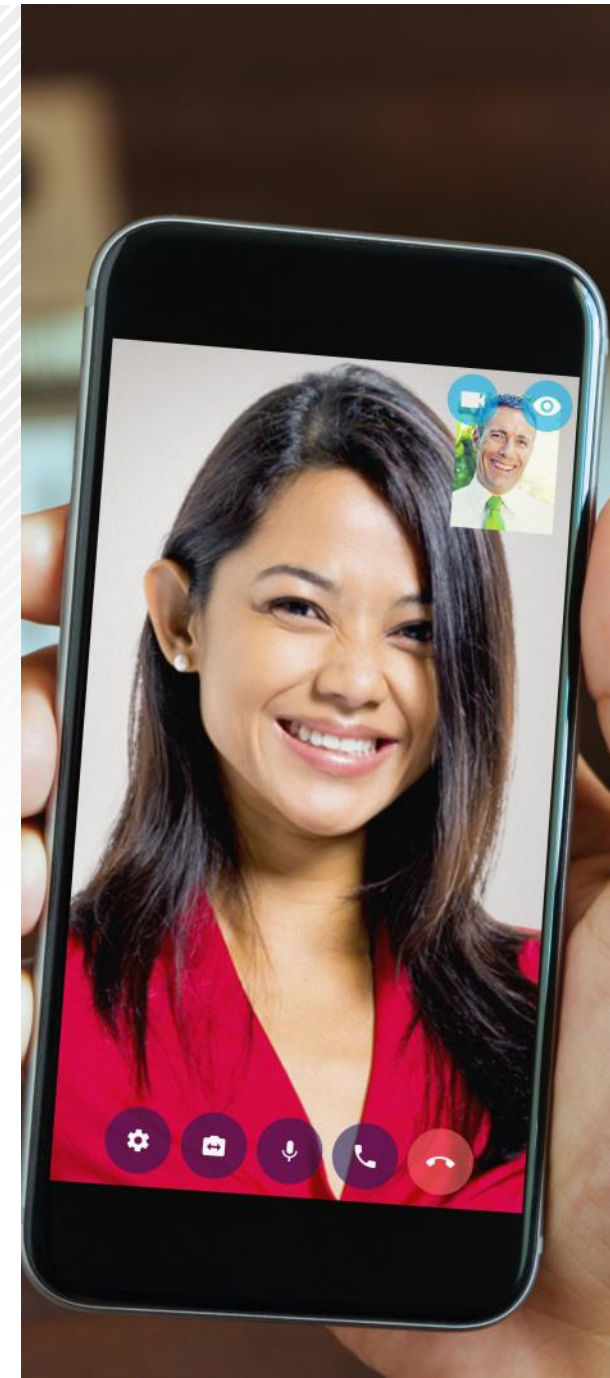


Easy to deploy, built to last

The SV9500 is built to be distributed. Place SV9500's in your data centres to handle the load. If a node fails another node can take over. You can further improve reliability with redundant power, LAN and CPU's.

Deploy 1RU multi-purpose chassis for small sites and for connecting traditional services in remote locations.

Deploy survivable media gateways for larger sites. If the WAN fails, the system will continue functioning with no need for user intervention.





Simplify your customer interactions

With so many customer touch points, the typical contact centre has evolved into a rich multi-channel environment that handles email, live web chat and video. Getting it right – and keeping your customers happy – is crucial to the ongoing success of your business. NEC is a global leader in the deployment and management of contact centre solutions, driving exceptional customer experience. As a central repository of managing customer relationships, your contact centre gives you the power to outperform the competition by giving your customers the premier service they deserve.

NEC's partners with the Australian market leaders in contact centre products to provide you with the best possible solution.

NEC can help deliver to you solutions ranging from simple requirements of headsets or information displays, through to more complex requirements such as speech recognition, call recording and analytics.

From out-of-the-box to fully customised solutions, from one seat to thousands of seats across many sites, NEC has delivered contact centre management solutions to more than 800 Australian businesses, servicing more than 30,000 contact centre seats.

The SV9500 is the perfect communications platform to power even the largest contact centre.

Native support for video

Be seen as well as heard

The UNIVERGE SV9500 can integrate with video bridges (via industry standard SIP trunks) allowing video phones connected to the SV9500 (including NEC's ST500 mobile video client) to join multi-party conferences with video rooms, WEBRTC clients and Skype For Business Users.

Virtualise your communications

The SV9500 gives you the option to deploy as either a dedicated, high availability appliance or you can deploy as a virtual appliance in your existing VMware virtualised environment.

In virtualising your unified communications applications, your organisation can get the same great benefits you've realised from appliance based communications in the past, while reaping several new abilities; like the capacity to deploy applications faster, the ability to automate operations, and the potential reduction in rack space usage and the resultant power and cooling reductions. Virtualisation can result in IT that's easier to implement and less costly to own and maintain.

Not only can you virtualise the SV9500 core communications platform, you can also virtualise all of the Unified Communications applications that make the SV9500 so powerful - like Unified Communications for Enterprise, your contact centre, unified messaging and your call accounting solutions.

You can even mix and match virtualisation and appliances to meet your particular business and architectural needs.

A phone for every occasion

Traditional / Digital



2 lines



6 lines



24 lines



Android based touch screen video phone

VoIP



Single line SIP



6 lines



24 lines



32 lines



32 lines touch screen

From basic phones to video touch screen phones, NEC has you covered.

So much more than just phones

It's all about choice

When it comes to desk phones there is no "one size fits all". With NEC you can choose the phone that best meets your business demands. Choose from 2 or more buttons and from no display to full colour touch displays and video capabilities - you are sure to find the perfect phone.

Work where work takes you

Login to any IP enabled phone with your credentials and automatically have your profile follow you - enabling staff to work effectively in meeting rooms and remote offices or even remotely when using a softphone.

Directory access

Users can quickly access corporate and personal directories to easily reach the people they need. When a contact calls, their name is displayed instead of their phone number.

More than just a phone

Unified messaging, contact centre and click to call are just a few of the advanced applications that can be accessed from your NEC desk phone.



Do even more with these powerful add-on modules

Need access to every feature with a single button press?

Sometimes 24 buttons are just not enough - NEC has both an 8 and 60 button add-on module to ensure the features you need are simply a button press away.



8 button add-on

60 button console add-on

Answer calls with your wireless headset

NEC's handsets support Electronic Hook Switch, allowing you to be notified of incoming calls via your wireless headset. Simply press the button on the headset to answer / release the call. Great for office areas where staff are required to work short distances from their desk and still be contactable.

Use your phone wirelessly

Sometimes it isn't possible to run physical LAN cables to locations where you may want to put a phone, like in reception areas or older buildings where adding new cabling can be impractical. With the NEC Wi-Fi adapter your phone simply needs power and your voice is transmitted via Wi-Fi - a simple and cost effective solution.

Pair with Bluetooth

With NEC's DT920 touch screen phone you can pair your Bluetooth headset with the phone. Just tap your headset's call control button to answer or hang-up. It's that easy.

Note: Add-on modules are only available on select handsets models.



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