

Managed Reverse Proxy and Load Balancer Service

Improve your application delivery performance and availability

NEC's Managed Reverse Proxy and Load Balancer services ensure that your application delivery performance is optimised enhancing your user experience through providing a reliable, secure, and optimised application delivery.

Our application delivery includes SSL offloading, web application firewalls and security device systems administration. We will support your application delivery to ensure high availability and flexible scale out functionality together with DNS failover.

We provide 24x7 onshore support to assist you with configuration, capacity management, availability monitoring, report generation and validation of threat alerts.

The security device management service supports a wide range of technology platforms from vendors such as F5, Citrix, AWS and Microsoft Azure.

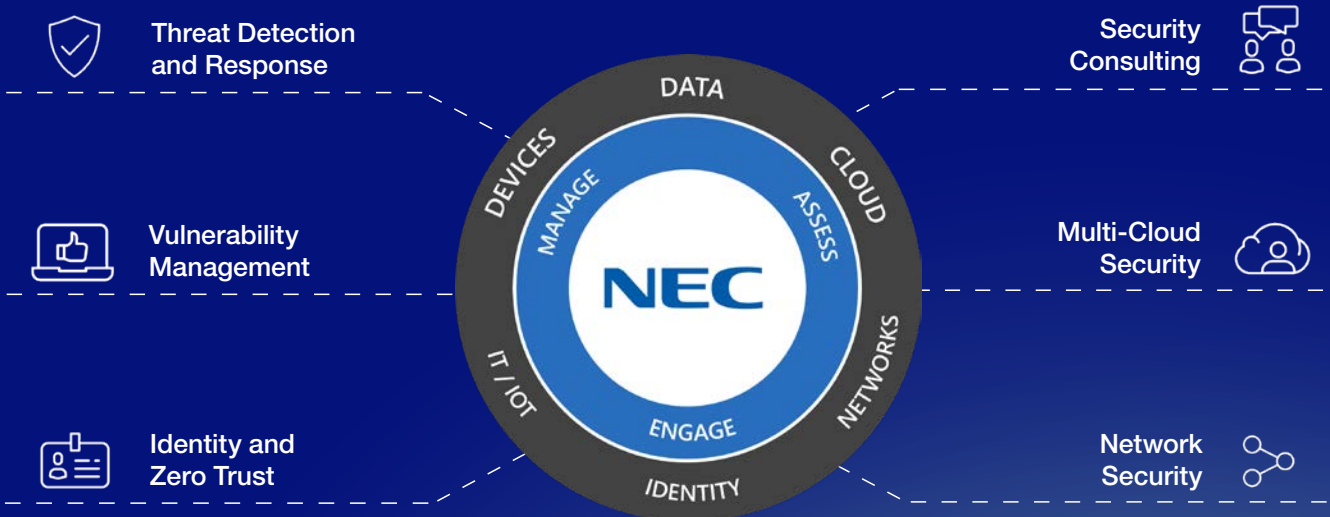
Key customer benefits

- ✔ **Improve your application delivery performance and availability** - we deploy high availability application delivery controller infrastructure, on-premises or in the cloud
- ✔ **Decrease your cost of ownership** – options are available to manage your security spend from adopting either an Opex model or NEC can manage your existing infrastructure
- ✔ **Leverage onshore security experts** – our security analysts are certified and experienced across a range of technologies to provide support from design, implementation, and operations
- ✔ **Enhance your data security and compliance** – robust and regular reporting to assist you with responding to audits and meeting compliance requirements
- ✔ **24x7 monitoring** - regular monitoring, optimised for your application delivery, focusing on availability and performance assurance to support better decision making

NEC Australia has been providing local support to our customers since 1969. We have proven long-term network monitoring and management experience across large enterprise and state government departments.

With over 1,500 dedicated employees across Australia and partnerships with best-of-breed technology companies, NEC helps our customers drive flexibility and scalability in business systems, processes, and transformations.

We deliver a wide range of security services from our Australian-based Security Operation Centre (SOC). The state-of-the-art facility connects with our global SOC's that include Japan, Singapore, Europe, and the Americas to offer local capability, global coverage and sharing of threat intelligence.



For more information visit:

nec.com.au

Speak to a Cyber Security expert:

[Contact Us](#)

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

Australia
NEC Australia Pty Ltd
www.nec.com.au

North America (USA)
NEC Corporation of America
www.necam.com

Asia Pacific (AP)
NEC Asia Pacific
www.sg.nec.com

Europe (EMEA)
NEC Enterprise Solutions
www.nec-enterprise.com

v.22.11.24 | Managed Reverse Proxy and Load Balancer Service

NEC Australia Pty. Ltd. reserves the right to change product specifications, functions, or features, at any time, without notice. Please refer to your local NEC representatives for further details. Although all efforts have been made to ensure that the contents are correct, NEC shall not be liable for any direct, indirect, consequential or incidental damages resulting from the use of the equipment, manual or any related materials. The information contained herein is the property of NEC Australia Pty. Ltd. and shall not be reproduced without prior written approval from NEC Australia Pty. Ltd.

©2022 NEC Australia Pty. Ltd. All rights reserved. NEC and NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All other trademarks are the property of their respective owners. All rights reserved. Printed in Australia. Note: This disclaimer also applies to all related documents previously published.