

Protect yourself against a ransomware attack.

Discover how your last line of defence can be the difference between data recovery and financial ruin.

Ransomware in Australia continues to rise. With more corporate data moving to a multi-cloud world, it's important to consider how to protect and secure your data. Without the right data protection measures it is easy for your organisation to be crippled by a ransomware attack.

Plan for the worst

Managing multi-cloud data management can be complex while juggling the needs of the organisation - driving digital transformation, orchestrating a multitude of resources, while streamlining operations. Consider how your organisation would function if it were to lose important data, crucial to delivering services. What level of risk are you willing to compromise? Major loss of data can have devastating effects including experiencing significant downtime, financial ruin, loss of important contracts and records, and ultimately the inability to deliver critical services.

Consider



Remediation plan

How much time is required to restore your systems and data after a malicious attack.



Recovery time

How quickly can your organisation recover from a malicious attack - systems and backups - to ensure minimal business discussions?



Financial implications

What cost are you willing to pay?

Put control back into your hands with multi-cloud data protection and recovery.

With data as your most valuable asset, you require a multi-layered defence strategy across your cloud environment to ensure when disaster strikes, you can recover and restore your data to its original form anytime, anywhere, securely.



Protect data with continuous protection



Detect ransomware scans with modern software and processes



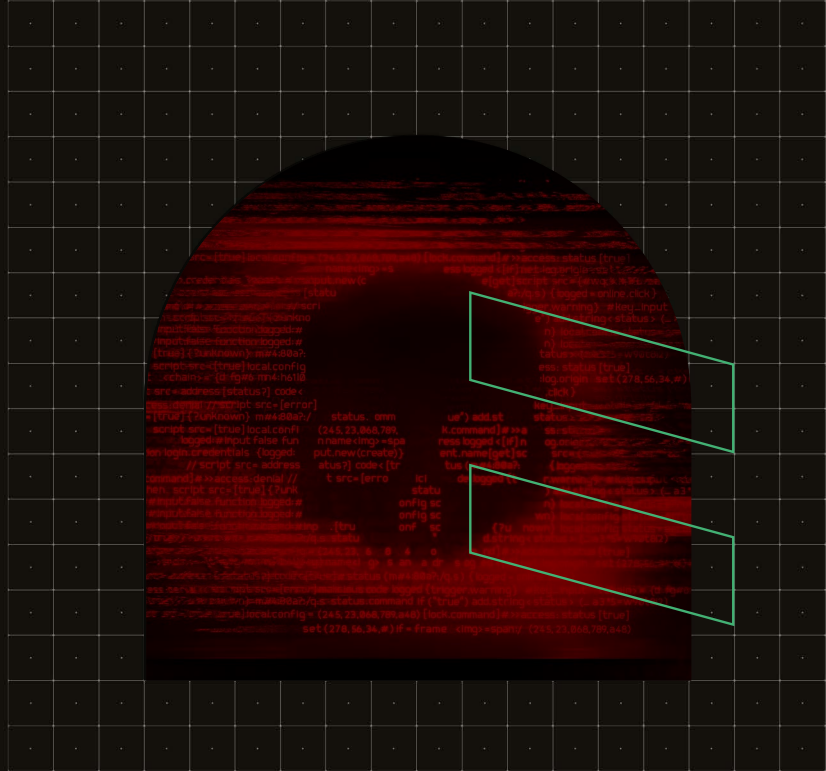
Rapidly rollback previously backed ups without reformatting or re-partitioning

By modernising your backup and recovery infrastructure with ransomware immunity you can gain:

- ✓ A reliable last line of defence to safeguard backups from ransomware
- ✓ Instant recovery - quickly restore and deliver a full system recovery
- ✓ Reduce downtime during a security incident avoiding operational disruption.
- ✓ End to end encryption - secure data at rest and in-flight in the Cloud

At Nexon, we understand the importance of data protection and security across your organisation. Nexon's multi-cloud data protection and recovery as a service puts you in control of data management and recovery to ensure continuity of services when a disaster strikes.

Nexon simplifies recovery with Immutable backup and recovery, making it faster and easier to recover from a ransomware attack.



Our services extend beyond data protection and include:



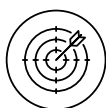
Access to a specialist team of security and Cloud experts

Nexon's local team of security and cloud experts can identify, investigate, prioritise, and resolve risks that affect your organisations critical infrastructure and data.



Maximise resiliency

Reduce downtime in a state of emergency with data loss prevention enabling data recovery across risk vectors.



Detection and response

Arm your organisation with the better intelligence to identify and protect data across your cloud environments with actionable insights.

Look to the future with Confidence.

At Nexon, we understand the unique challenges faced by businesses.

With security no longer conceived to a single incident, or function, organisations need to manage and deliver appropriate levels of protection to address the proliferation of threats across multi-cloud environments. We do this by reducing risk to an acceptable level, addressing incidents and vulnerabilities, and ensuring that your organisation has the necessary foundation and tools to strengthen your security posture including data protection.

Our commitment is to help you adapt in today's highly dynamic marketplace and put data safely back into your hands when a disaster strike.

The Nexon advantage

Proven to deliver - Over 20 years' experience delivering end to end technology solutions from network infrastructure to telecommunications systems, cloud and applications, right through to the delivery of desktop and day-to-day support.

Certified partner - Our strong alliances with leading technology partners means we deliver robust enterprise class cloud services securely. Backed by a specialised security team that is CREST, OSCP and ISO27001 certified.

Our core principles - We genuinely care in delivering the best solution to meet your business outcomes and do so with a security first strategy across your cloud environment.

Delivery model - Nexon delivers a comprehensive security offering that is designed to pre-empt, protect, detect, and react to the proliferation of cyber threats while improving your security posture and threat detection time to respond.



About Nexon

Nexon Asia Pacific (Nexon) is an award-winning digital consulting and managed services partner for mid-market, and government organisations across Australia. We have a uniquely broad suite of solutions to service clients who require end-to-end capabilities coupled with specialist expertise in security, Cloud and digital solutions.

Our end-to-end solutions help clients to solve problems, address frictions and accelerate growth. Committed to the highest standards of responsiveness, competency and transparency, Nexon is built on a unique client care model that is fuelled by continuous feedback. With over 400 staff, we employ some of the country's most experienced consultants and empowers teams to make decisions that accelerate change for client organisations.

As a certified and accredited local and state government provider, CREST and ISO-certified, Nexon partners with world-class technology vendors to deliver innovative solutions and service excellence.

We help our clients move from a position of overwhelm to empowerment, looking forward to a more agile and digital future.

Contact Nexon to find out more about our data protection and recovery services.
Call us at **1300 800 000**, email us at enquiry@nexon.com.au, or visit nexon.com.au

