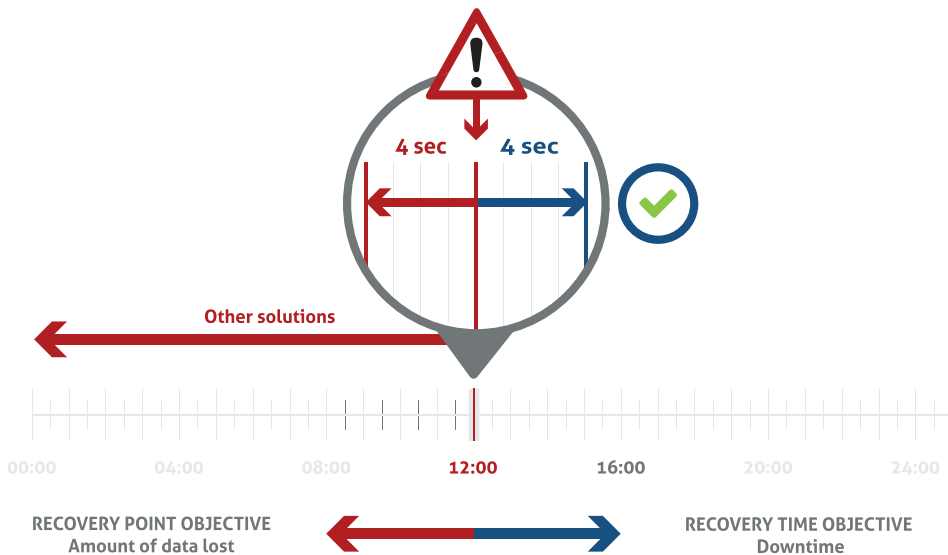


Disaster Recovery as a Service (DRaaS)



A non-stop compute platform

True business continuity and disaster recovery (BC/DR) plans are about limiting or eliminating downtime and data loss.

Ensure your critical infrastructure continues to operate following any incident to stay up and running at all times.

Choose the Exponential-e Server Replication Platform to achieve IT resilience: enabling seamless flexibility and manageability of data and applications whether they reside on premise, with a Cloud service provider or a combination of both, known as 'Hybrid Cloud'.

Exponential-e's Cloud-Network interoperability enables high performance, security and maximum availability. We understand that disaster recovery (DR) from business outages is critical to operational excellence. Our flexible solution enables you to choose between hypervisors, storage and clouds to reduce costs of DR while improving your IT operations.

Partnering with Zerto for leading uninterrupted technology

Exponential-e has been in partnership with market leader Zerto since 2010. Zerto revolutionised the market with the first Enterprise-class, software-defined server replication and recovery automation solution.

As the 2017 Zerto EMEA Partner of the Year, Exponential-e has been recognised for demonstrating Hybrid Cloud and BC/DR excellence.



DRaaS for Governance, Risk and Compliance

High availability, business continuity and data protection is subject to compliance and regulation requirements. Exponential-e's DRaaS is a reliable system which is flexible to your infrastructure, protecting your data while providing strict conformity to SLAs.

Gain visibility on the health and compliance of your DR plan. Exponential-e's platform includes out-of-the-box analytics to provide real-time and historical analysis with dashboards and reporting. This ensures that RPO SLAs are achieved and issues quickly identified to minimise business risk and meet compliance objectives.





Resilience

Unify, standardise and evolve IT with storage and hypervisor-agnostic replication, while removing lock-in.



Always-on

Minimise data loss to seconds with continuous replication of VM block-level changes with no scheduling.



Granularity

Rewind and recover files, VMs and applications from any point in time in the last 30 days.



One-to-Many

Simultaneously replicate VMs locally to multiple remote sites and public or managed Clouds.



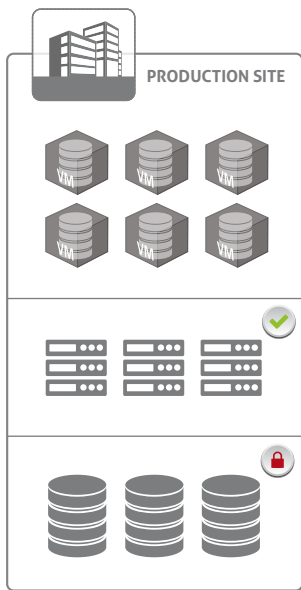
Automation

Fully automate failover and failback disaster recovery processes and enable service orchestration.

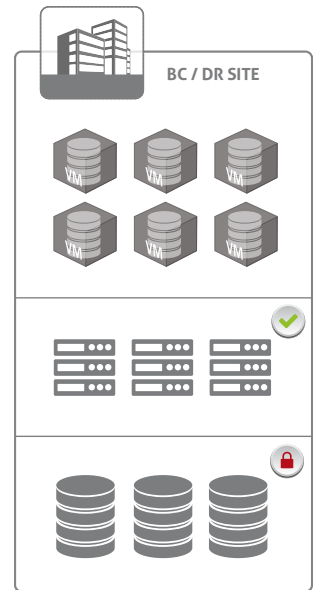
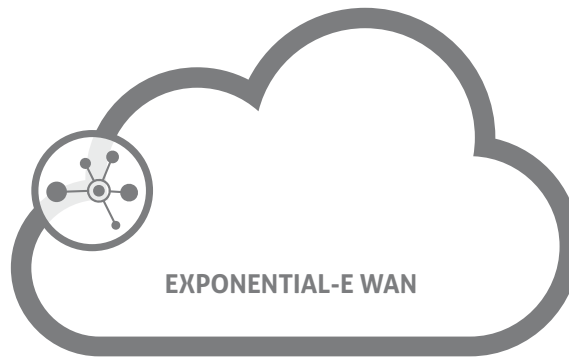


Proven Compliance

Prove recovery during working hours in a matter of minutes with no-impact failover testing and detailed reporting.



VM Replication at the Hypervisor



Benefits

- Simplify and automate recovery
- Maximise business continuity
- Meet high service-level requirements
- Reduce CapEx and OpEx
- Easy IT management
- Peace of Mind-as-a-Service

Use Cases

- BC / DR solution that fits with your needs
- Subject to regulatory compliance
- Issues with BC / DR testing
- Planning a migration / update / upgrade project
- Improve operational efficiency and reduce business continuity TCO
- Storage consolidation to reduce cost

ABOUT EXPONENTIAL-E

Innovation is at the core of Exponential-e, and has been since our inception in 2002. We wholly own our super-fast Network, and our fusion of complementary technologies - a carrier-class Network and Cloud infrastructure - means we can deliver enterprise applications at wire speed for a superior end-user experience. We deliver scalable, dynamic and bespoke solutions. Renowned for our responsiveness, coupled with our customer centric approach, and a UK based 24 / 7 x 365 service desk, means we offer unrivalled expertise.

To find out more about Exponential-e visit: www.exponential-e.com/Server-Replication



Telephone
+44 (0) 845 470 4001



Visit the website
www.exponential-e.com



ISO 9001
Quality Management

ISO 27001
Information Security Management

ISO/IEC 20000-1
Information Technology Service Management

CSA STAR
Cloud Security

ISO 22501
Business Continuity Management

ISO 50001
Energy Management

ISO 14001
Environmental Management

BS 10012
Data Protection

ISO 27017
Security Controls for Cloud Services