EXPO·e

DATA SHEET

Disaster Recovery as-a-Service

Ensure your customers are always prepared for the worst



A non-stop compute platform

True business continuity and disaster recovery (BC/DR) plans are about limiting or eliminating downtime and data loss. EXPO.e's Disaster Recovery as-a-a Service (DRaaS) was designed with this in mind, utilising leadingedge server replication to ensure critical infrastructure can be restored as quickly as possible following any incident.

Our platform enables seamless flexibility and manageability of data and applications, whether they reside on premises, in the Cloud, or in a modern 'Hybrid Cloud' platform, ensuring your customers enjoy the perfect blend of high performance, security and maximum availability. This includes a choice of hypervisors, storage, and Cloud solutions, allowing you to offer a truly bespoke solution.

The platform includes out-of-the-box analytics to provide real-time and historical analysis with dashboards and reporting. This ensures that RPO SLA's are achieved, and issues quickly identified to minimise business risk and meet compliance objectives.

By incorporating EXPO.e's DRaaS platform into your service wrap, you enjoy a steady stream of revenue as the solution continually works in the background, while your customers enjoy the peace of mind that comes from knowing downtime will be kept to the absolute minimum, even in the event of the most serious incident.

PARTNERING WITH ZERTO TO DELIVER NEXT-GEN DRAAS TECHNOLOGY

EXPO.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, EXPO.e has been recognised for demonstrating Hybrid Cloud and BC/ DR excellence.



FOUR MODELS OF IMPLEMENTATION, TO SUIT ANY CUSTOMER'S REQUIREMENTS

 Standard replications – customer site to virtual data centre

Allow the customer to retain on-premises infrastructure, if required

Standard replication – virtual data centre to virtual data centre

Support 'Cloud-first' models, while optimising flexibility and scalability

O2M – One-to-many replication

Completely segregated protection, with the option of spinning up test environments and implementing multi-Cloud solutions

Extended journals

If longer failback times than the standard 4-hour recovery time are required, 7, 14, and 28-day journalling options are available.

RESILIENCE

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

ONE-TO-MANY

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

continuous replication of VM blocklevel changes with no scheduling.

Minimise data loss to seconds with

AUTOMATION

ALWAYS-ON

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

GRANULARITY

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

PROVEN COMPLIANCE

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

OFFER YOUR CUSTOMERS:

- Visibility on the health and compliance of their DR plan
- Streamlined and automated recovery processes
- Robust business continuity
- Reduced CapEx and OpEx

- Simplified IT management
- Consolidated storage to reduce costs
- Improved operational efficiency
- The most robust SLA's as standard



