

Reduce the risk of cyber threats

Introduce air gap protection from the Cyber Bunker Service



Your last line of defence against cyber attacks

No matter the industry or size of your organisation, cyber-attacks are a threat.



Cyber Bunker Service for business

Recover data quickly and easily

Protect your business-critical data against a cyber attack designed to destroy your data including backups and replicas.

CBS creates a continuous backup of your IT environment which is securely sent to outside of your organisation's network.

The backup is protected from your or any other network by an 'Air Gap' and is only accessible to authorised members.



End-to-end solution

from initial design to day-to-day management and support



Secure technology

enterprise grade technology from Dell Technologies

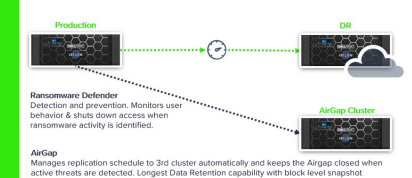


Rich reporting

powerful analytics, monitoring, alerting and reporting

Why Synapse360 for Cyber Protection?

- One Partner Approach we manage everything
- Flexible service terms and delivery options
 100% OPEX
- Full transparency easily control costs
- Reliable, single point of contact real human support
- Complete solutions for Cyber and Disaster Recovery



differencing. Fastest Restore Speed with rapid recovery of data in hours not days or weeks "Get PB's of data usable in hours"



Host on premise or in Synapse360's ISO27001 datacentres







1 Initial solution scoping

Synapse360 experts work with customers to understand application candidates, desired recovery times, and recovery point objectives.



2 Isolation and governance

The Cyber Bunker Service is provisioned in a data centre (of your choice), that is disconnected from the network & restricted from unauthorised users.



3 Automated data copy and air gap creation

We deploy dedicated software to create WORM-locked data copies to a secondary set of arrays and backup targets as well. We then implement processes to create an operational air gap between the production environment and the isolated recovery zone.



Integrity checking and alerting

The CBS uses workflows to stage replicated data in the isolated recovery zone and perform integrity checks to analyse whether it is impacted by malware. Alerts are generated when suspicious executables and data are identified. The Synapse360 Network Operations Team resolve any issues.



5) Recovery and remediation

The service includes proven procedures that perform recovery/remediation after an incident using dynamic restore processes and your existing DR procedures.

Okay, I'm ready to learn more...

Discover how our Cyber Bunker Service can help safeguard your business.

