

Protect Data, Protect Reputation

Prevent Breaches That Lead to Financial and Reputational Damage

As cloud adoption grows, data breaches are on the rise—bringing serious financial losses and reputational risks to businesses across industries.



Why Data Security Matters



Rising Costs

\$ 4.88M

In 2024, the average cost of a data breach reached an all-time high globally.

(Source: IBM & Ponemon Institute)

Long Remediation

258 Days

The average of total days to identify and contain a data breach in 2024.

(Source: Ponemon Institute)

Skills Shortage

50%+

Breached organizations are experiencing severe security staffing shortages.

(Source: IBM)

High-Risk Industries & Solutions for Prevention



Healthcare

- **Cost :** 💰 **Avg. \$9.77M / Per Breach**
- **Key Risk Factors:**
As the value of Protected Health Information (PHI) rises, it remains a prime target for cyberattacks, requiring stronger protection.

FIPS 140-2 Certified

Recognized as a security benchmark, this certification ensures the product can reliably protect sensitive data.

Financial Services

- **Cost :** 💰 **Avg. \$6.08M / Per Breach**
- **Key Risk Factors:**
Transactional and personal data are valuable on the black market, making financial services top targets for cyberattacks.

TCG Opal 2.0

Protect sensitive data with built-in AES encryption, ensuring it remains secure at all times to continue business operation.

Manufacturing

- **Cost :** 💰 **Avg. \$5.56M / Per Breach**
- **Key Risk Factors:**
Digital transformation raises security risks that can disrupt operations and impact revenue.

Signed Firmware

Secure firmware updates prevent unauthorized access and protect manufacturing performance and reduce the risk of downtime.

Learn More About Our Advanced Technologies



FIPS 140-2



TCG Opal 2.0



Signed Firmware



Stop Data Breaches with Enhanced Storage Solutions



CONTACT US



READ MORE