



Deep Instinct Prevention for Storage

KEEP YOUR STORAGE REPOSITORIES SAFE

Deep Instinct Prevention for Storage

THE CHALLENGE

The Critical Need to Protect Storage Repositories

Data is the lifeblood of the modern enterprise—a repository rich with insights and strategies along with sensitive and protected customer information. As organizations continue to digitally transform, applications, services, employees, and customers are generating and sharing more data than ever before.

The consolidation of information from various endpoints into data repositories has transformed them into major attack vectors, providing a one-stop-shop for attackers. Safeguarding these repositories—whether they are in Network Attached Storage (NAS), hybrid, or public cloud environments—against increasingly sophisticated cyber threats is paramount. It only takes one infected file to put your enterprise data at risk.

Legacy Tools Falling Short

Many organizations believe that their data is protected by traditional solutions such as legacy AI, immutable backups, and content disarm and reconstruction (CDR). Unfortunately, these solutions are insufficient to stop ransomware, zero-day threats, and other known and unknown malware from infiltrating your storage environments—whether data is stored on-prem or in the cloud. To effectively combat this new breed of cyber threats, a next-generation cybersecurity solution that harnesses the power of AI is required.

“Storage [is] the backdoor for hackers... requires improved overall security and enhanced cyberprotection.”

JULIE FISHER
GARTNER ANALYST
TOP CYBER FOR STORAGE AND DATA PROTECTION TECHNOLOGIES, 2022

THE SOLUTION

Fight AI with Advanced AI: Predictive Prevention for Data Security

Deep Instinct Prevention for Storage applies a predictive AI approach to storage protection, mapping, placement and movement of your data and security to your environments. Powered by deep learning (DL), Deep Instinct Prevention for Storage seamlessly integrates into your storage environment while delivering unparalleled efficacy and accuracy along with enterprise grade scalability.

DEEP INSTINCT PREVENTION FOR STORAGE | SOLUTION BRIEF

Data is the lifeblood of the modern enterprise—a repository rich with insights and strategies along with sensitive and protected customer information. As organizations continue to digitally transform, applications, services, employees, and customers are generating and sharing more data than ever before. Learn more about Deep Instinct Prevention for Network Attached Storage (NAS).