IBM Storage Defender



End-to-end Data Resiliency with Early Detection, Safe Recovery and SecOps integration across primary and secondary workloads

IBM Storage Defender provides visibility for end-to-end data resilience across primary and secondary workloads. It brings together the capabilities that enterprises need to go beyond data protection to real data resilience.

IBM Storage Defender helps detect threats such as ransomware, exfiltration, and insider attacks, leveraging intelligent software from IBM and its ecosystem partners. These tools help organizations identify the safest recovery points as well as integrate with existing security operations tools and processes so that they can recover a minimally viable company sooner.





Mitigating risk with a holistic view

A management platform like IBM Storage Defender that is optimized for personas based on their specific roles across storage, backup, and SecOps. It can bring the right groups together to converge on the recovery plan.



Flexible licensing to bridge silos

Resource Units can be used to consume any of the many services within IBM Storage Defender. This construct gives our clients more flexibility to consume capabilities and only pay for what they use.



Comprehensive data resiliency to address needs of modern workloads

IBM Storage Defender is designed to be able to leverage sensors across primary and secondary workloads to detect threats and anomalies from backup metadata, array snapshots, and other relevant threat indicators. With IBM Storage Defender, clients can detect events sooner and recover faster by knowing where their latest clean copy is.