IBM **FlashSystem:**More Value in Store for your Business

IBM® Storage FlashSystem® 5000 is a modern, high-speed data platform both resilient against cyberattacks and capable of providing enterpriseclass data storage solutions across a vast range of workloads.

Data is a strategic asset. Getting timely value from data requires high-performance and capacity storage systems that can deliver at scale while keeping costs low and data safe

IBM FlashSystem 5015

Simplify your hybrid storage environment

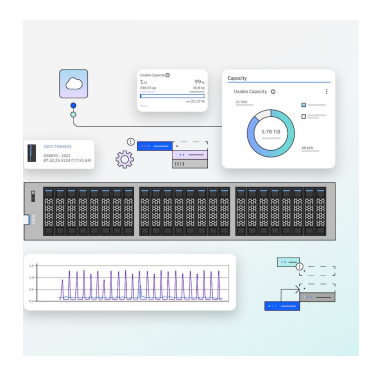
Designed for budget-conscious applications without compromising service, performance, or capabilities. Built with IBM Storage Virtualize, FlashSystem 5015 combines simplified management, easy great scalability, and affordability to address your storage needs while controlling costs.

Visit: www.ibm.com/products/flashsystem-5000

IBM FlashSystem 5045

Cost-effective data resilience and performance for the entry enterprise

Enterprise-class data storage device designed to optimize performance in mixed workloads and virtualized environments. Offering inline data



corruption detection, automated backup copies and simplified data recovery options, it brings best inclass cyber resilience capabilities to the Entry Enterprise.

Visit: www.ibm.com/products/flashsystem-5000

IBM FlashSystem 5300

Enterprise-grade storage that's ready to grow with you

Designed in a revolutionary 1U form factor, this ultraperformant cyber-resilient, and flexible all-flash storage platform enables organizations to consolidate and protect more workloads onto a smaller footprint with a larger performance and capacity envelope. 5300 is cyber resilient to the core, enabled by FlashCore Module 4 (FCM4) designed to continuously monitor statistics gathered from every single I/O using machine learning models to detect anomalies like ransomware in less than a minute.¹

Visit: www.ibm.com/products/flashsystem-5300

1. Internal experimentation by IBM Research has demonstrated detection of ransomware within 1 minute of the ransomware starting its encryption process

© Copyright IBM Corporation 2024. IBM, the IBM logo, are trademarks or registered trademarks of IBM Corp., in the U.S. and/or other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

