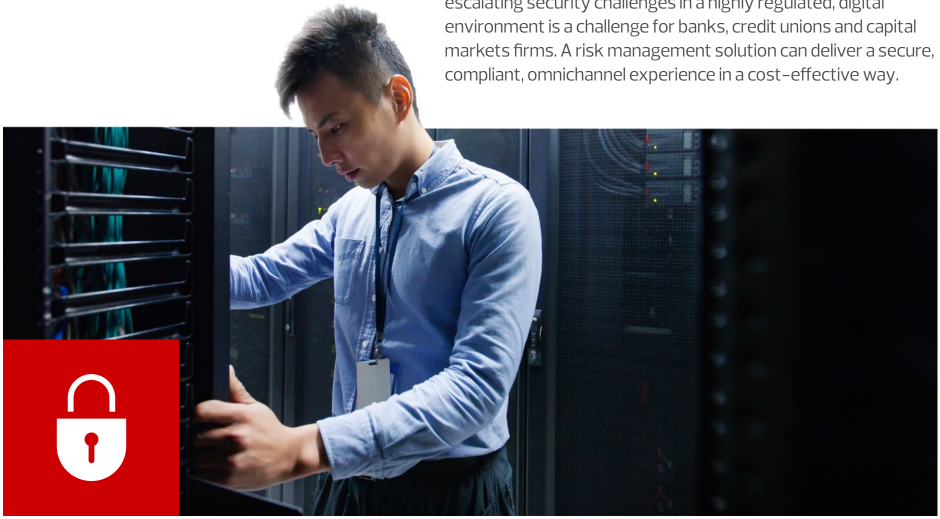
SOLUTION IN ACTION

Minimize Risk with Advanced Data Management and Security IT

Protecting customer data and proprietary information against escalating security challenges in a highly regulated, digital



At the Core: **INFRASTRUCTURE TECHNOLOGY**

Your **IT infrastructure** serves as the platform for **security**, **data management** and **regulatory** compliance. Core processing systems and key **applications** must have the correct **hardware** to facilitate uninterrupted operations, minimize risk, generate accurate reporting and maintain compliance. Security technologies will need updates and should easily integrate into the infrastructure.





Uncover security vulnerabilities with an expert assessment including threat checks and network security audits. Then create a multilayer network **defense** for successful risk management that meets compliance requirements. Regulators mandate these IT security tools and applications: wireless security and management, anti-virus/antimalware software, data storage and encryption, authentication and access management and data loss prevention solutions.





Data analytics helps financial services organizations manage, store, analyze and retrieve data with speed and precision for business and compliance objectives. As a cybersecurity tool it identifies anomalies and vulnerabilities in the **network**, in employee or contractor behavior, and in device usage. Choosing the right server, storage and networking technology will optimize your results.



Safeguarding your customers, your data and your reputation demands advanced data management and security technology. CDW can orchestrate a risk management solution that can help secure your institution's data and IT infrastructure against increasing

Take the first step now. Consult your account manager at **888.706.4239** or visit CDW.com/financial.





cyberthreats and simplify regulatory compliance.





