

Enhancing insider threat detection capabilities

Case study



Fujitsu Cyber Security Services (FCSS) achieved a significant milestone in enhancing cybersecurity for a major law enforcement agency, through the successful completion of the Cyber Program Insider Threat Monitoring Project Azure.

Challenge

Faced with the growing complexity of insider threats and the need for a comprehensive monitoring solution, the agency engaged FCSS to develop and implement a sophisticated insider threat detection framework within their Microsoft Azure environment.

Solution

FCSS delivered a secure, cloud-based solution that aligned with the agency's stringent security requirements. This project involved detailed assessment, design, and deployment phases, ensuring seamless integration with the agency's existing Azure infrastructure. The FCSS team provided expert technical assistance, contributing to the design and provisioning of Azure resources, which significantly improved the detection and management of insider threats.



Post-implementation, the agency experienced a transformative improvement in their ability to monitor, detect, and respond to insider threats. The solution not only bolstered their security posture but also enhanced operational efficiency by leveraging cloud technologies. This strategic partnership with FCSS enabled the agency to achieve a higher level of data protection and compliance, reinforcing their commitment to maintaining a secure and trustworthy service.