FUJITSU Endpoint security assurance for critical health services

Providing deterrence to cyber-attacks across endpoints.



Case Study: State Government Healthcare Agency

This State government agency works to create a more inclusive society by helping citizens receive more equitable access to care.

Challenge

Faced with growing cybersecurity threats during the COVID-19 pandemic, the agency needed to secure endpoints from breaches without impacting performance, focusing on upgrading protection for its aging Windows server fleet.

Solution

Fujitsu tested CylanceProtect on legacy servers, integrating CylanceHybrid for secure management and confirming application performance remained stable, effectively ensuring antivirus and malware defense without finding any serious threats.

Outcome

The trial's success led to a deployment plan for CylanceProtect across the server fleet, integrating advanced monitoring and management tools. This strategy improved the agency's cybersecurity stance, enabling it to focus on delivering care services without fearing cyber-attacks.

Fujitsu Cyber Security Services

Strategic guidance and specialised capabilities at each step of your cyber resilience journey.

