

Case Study: Large Government Health Agency

Cybersecurity implementation upgrade for complex system

## Challenge

In response to a cyber breach at a peer agency, a major Australian government health service provider recognised the urgent need to enhance its cybersecurity posture across a varied tech environment, including both modern and legacy systems.

## Solution

Fujitsu designed a cybersecurity upgrade with web filters and intrusion prevention, using the ACSC's Essential 8 as a blueprint. Partnering closely with the health agency ensured the new defenses aligned with their operational needs and protected their entire tech ecosystem.

FUĴITSU

## Outcome

With no breaches post-implementation, the agency's security has strengthened against cyber threats.

They now operate with a solid Incident Response Plan and have shed outdated systems, enhancing their readiness for future security challenges, backed by Fujitsu's continued support for ongoing defense optimisation.

## Fujitsu Cyber Security Services

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