



Cybersecurity implementation upgrade for complex system

Case study: Large Government Health Agency



9000-man hours saved per year

Challenge

This public body wanted to upgrade its legacy load balancers to improve availability and scalability while avoiding outages. It needed the right partner to execute the migration without business disruption.

Solution

Six months of planning enabled the seamless transition to four F5 BIG-IP physical devices supporting 16 virtual load balancers, each requiring different testing resources and distinct SLA requirements.

Outcomes



Improved reliability and availability of eBusiness services



Enhanced security for eight million users



Rapid prevention of thousands of DDoS attacks daily and zero business disruption during migration

"Fujitsu helped actively track and mitigate risks to enable a smooth and seamless transition. It stopped the DDoS attacks instantly." Public sector representative

Fujitsu Cyber Security Services

fujitsu.com/au/services/security