ISO NETWORK GOVERNANCE



CHALLENGE

Australia post have a number of on-premises datacentres and cloud environments used for hosting business critical applications. There is currently no overarching network governance across all the environments with corporate IT managing the datacentres and product engineering managing the cloud environments.

OUR APPROACH

Defined the scope of the network service offering.

Determine what key business areas are involved, what roles and responsibilities each would partake in the new service.

Held workshops to elicit the network governance service requirements

Completed network governance service model

Conducted product assessments and selected a network governance tool

Defined changes to network security zoning reference architecture

Defined key architectural patterns to be implemented as part of delivery.

Completed the Benefits and Business Case.

RESULTS

Defined roles and responsibilities for each business area as part of the governance service.

Defined the Network governance service offering and selected a tool to procure.

Completed the business requirements and business case.