

Fujitsu led the implementation of a cloud hosted Enterprise Interoperability Platform (EIP) for a large Government agency responsible for the management of the public health system. The EIP enables the accurate and prompt exchange of data between applications used by doctors, nurses and administrative staff in over 180 public hospitals.



Solution

The solution was achieved by combining a proven, health system integration platform with Fujitsu's Cloud Transformation methodology for architecting, designing, building and operating cloud hosted enterprise services.

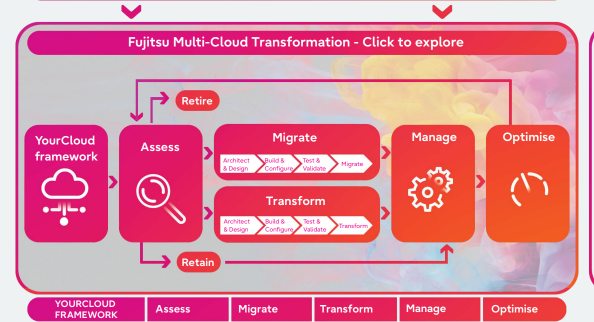
Fujitsu advised, "accelerating cloud-native innovation of modern applications and services meant that the Government agency is better able to manage the risks posed by legacy middleware on business operations and workforce mobility."

For Health services, security and privacy within a cloud environment is imperative. Recognising this vital necessity, Fujitsu used its regional data centre site to create a secure Fujitsu Virtual Private Cloud (FVPC) IaaS to host the EIP. The FVPC provides robust security and strict privacy without compromising scale, speed or functionality.

Fujitsu also used the SAP Toolkit for enterprise resource planning (ERP) integration to HR and Finance system modules from SAP. The SAP Toolkit enabled communication between the EIP and the SAP server by executing Remote Function Calls (RFCs).







YourCloud Framework

- Understand your business challenges, drivers and outcomes and define your cloud strategy using Fujitsu's Results Chain.
- Define a plan to align your business, people and culture, governance platforms, security and service operations to the strategy

Outcomes

The EIP is now used by health services in metropolitan and regional areas to integrate applications and share clinical and operational data, resulting in improved productivity for front-line health workers and better health outcomes for patients.

Fujitsu notes, "There is now better quality patient information and sharing of patient care insights. Clinical information can be combined with additional data sources such as claims, genomic and consumer data which was previously in the too hard basket."

The resilience and availability of Fujitsu's cloud-based solution means minimal downtime, so clinicians can access applications and data anywhere, any time with the appropriate security and access prerequisites.

With some applications already in the cloud, the agency benefits from the elastic architecture of multi-cloud, where public, private and hybrid cloud solutions are designed to deliver reliability, security and business agility without compromising value for money.

As the agency's digital transformation evolves, they now have the opportunity to move on-premise applications and platforms to cloud environments, enabling a future-proofed and resilient workforce and patient experience.

