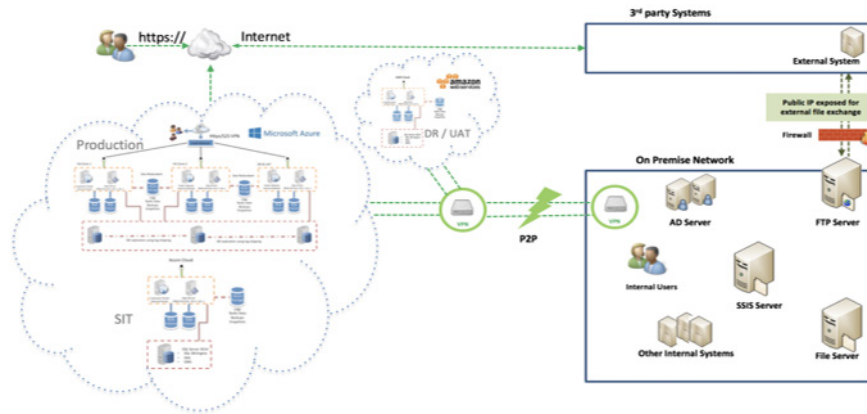




MIGRATION OF GOVERNMENT POSTAL SERVICES TO CLOUD



BENEFITS

- 50% reduction in cost, related to infrastructure
- Auto scalable and future ready

RESULTS

- 100% uptime since live (18 months)
- 99.999% availability

CUSTOMER CHALLENGE

Singapore Government postal department has been operating in a fragmented manner with almost 30+ applications running together. Owing to this large scale, almost 80% of the business (>500 MUSD) is dependent on the same. The system had multiple hosting environment, with Business Continuity Planning-Disaster Recovery (BCP-DR) not present.

At this juncture, client has been looking for a comprehensive design and development partner, like QuEST Global, to help their system migrate from the legacy one to a cloud based platform for IaaS, PaaS for its postal services.

SCOPE

Conceptualize, design and implementation of cloud based IaaS, PaaS solution.

SOLUTION

- Concept, design of seamless system integration on AWS, Azure, on premise and 3rd party infra
- 50+ servers, 25+ databases, 1000+ users
- Build, Migrate, Re-engineer, Re-platform, Re-host
- Provided BCP-DR Compliant solution
- Solution provided caters against Distributed Denial of Service (DDoS)

FEATURES

- Mission Critical Cloud Migration on AWS, Azure, On Premise and 3rd Party DC
- BCP-DR compliant
- DDoS protected