



CASE STUDY

Managed Private Cloud for a Ministry



Benefits

- Implemented a full G-Cloud for the Ministry. The new Managed Private Cloud included storage, backup, and security operations managed by ODP's network and security experts
- Implementing a Managed Cloud Service allowed the Ministry to move to an OPEX model
- The Ministry's network security and operations are now monitored 24/7 by ODP's Network Operations Center and Security Operations Center
- **Total Cost of Ownership (TCO) has been at least 40% lower** due to the use of ODP facilities saving considerable money over purchasing new equipment



Context

A local Government Ministry wanted a solution for its unpredictable growth in data and infrastructure. Obsolete infrastructure led to regular server outages and a full technology refresh was needed.



Challenges

- Future processing scalability needs were hard to predict
- Government records required extra security and data protection measures
- Ministry staff lacked experience with cloud operation and management



Solution

- G-Cloud implemented as Managed Private Cloud by Omantel and Oman Data Park
- Existing workloads migrated safely and securely within record time
- Managed Backup Services completed as per customer requirements

