



CASE STUDY

Public Cloud (Cloud Servers) for a Local Company





- Automated Server Provisioning has allowed the company to increase its IT resources as needed while reducing the usage during less intense periods
- Client has used ODP's services to plan an IT budget that can be tracked and enforced in real time
- Scalable services resulted in **Total Cost of Ownership** (TCO) saving of approx. 33%



Context

A local company wanted to digitize their business with a secure and scalable IT infrastructure that would help them with their on-demand growth requirements.



- Existing infrastructure was insufficient to accommodate ongoing work
- Peak usage resulted in slower systems due to lack of resources
- High Total Cost of Ownership (TCO) of systems that were under-performing
- 24x7 support was required but could not be provided with existing equipment



- High-performance front-end cloud servers deployed in a scalable system
- Self-service portal implemented for automation of server provisioning to improve flexibility of resources
- On-demand self-service provisioning used to optimize performance and cost
- 24x7 support from ODP's Network Operations Center to resolve support tickets