

Exchange 2007 to O365 Design & Migration

Global Conveyor Belt Manufacturer



BUSINESS PROBLEM

The company was experiencing:

- End of life/end of support for on-premise Exchange 2007 server
- Difficulty managing existing Exchange 2007 users and databases
- Space constraints due to obsolete on-premise physical hardware (DB growth)
- Difficulty managing backups
- Time-consuming administrative management of on-prem solution



PROJECT OVERVIEW

The company engaged GreenPages to oversee the Exchange 2007 to O365 project. GreenPages:

- Designed and set up Office 365 instances in preparation for migration
- Migrated existing Exchange 2007 data to Office 365 utilizing an on-premise Exchange 2013 server as an intermediary (hybrid)
- Allocated the Exchange 2013 server to act as a management server and relay for on-premise devices (scanners/copiers) and other programs
- Implemented Directory Sync for users and ADFS for SSO



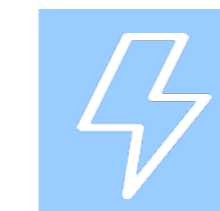
COST IMPACT

- Lower Total Cost of Ownership:
 - Decreased hardware storage costs by moving to O365
 - Removed overhead costs involved with administration



RISK IMPACT

- Eliminated risk by removing dependence on on-premise infrastructure for improved uptime
- Reduced time consuming Exchange management tasks
- Strengthened administration capabilities with onsite hybrid server



SERVICE IMPACT

- Improved end user productivity and experience
- Improved enterprise security and accessibility
- Enhanced access to new features and functionality
- IT Staff able to concentrate on more strategic business priorities