## OFILIO / World's First SAP Migration to Azure

## **CLIENT PROFILE**

World's leading industrial thread manufacturer, headquartered in the UK with 17,000 employees in over 50 countries, across six continents around the world.





## **BUSINESS IMPACT**



98% IMPROVEMENT

In operational efficiency



40% REDUCTION In infra footprint



60% SAVINGS
On annual TCO

CHALLENGES	SOLUTIONS	
<ul> <li>Complex on-prem distribution of SAP landscape with 4 Geo locations, 40+ TB of database and 300+ servers on AIX and Win causing following issues:</li> <li>Security risks</li> <li>SAP applications are on-premise and incur higher TCO</li> <li>Traditional Infrastructure &amp;</li> </ul>	<ul> <li>Customer onboarded with SAP suite and infra-assessment leveraging Brillioone.ai</li> <li>For phase 1, Migrated on-premise SAP landscapes to Azure based on application priority profiling with Greenfield implementation on Azure for SAP GRC/Fiori landscapes</li> <li>Setup Microsoft DPM for Backup across all environments and End to End VM provisioning automation implemented</li> <li>For phase 2, Carried out world's first Oracle 11g to HANA migration on Azure Implemented SAP BO &amp; BODS Landscape with SAP SQL Anywhere/Windows 2012</li> <li>Consolidated productions systems across EU, North America, East &amp; South Asia to Single PROD system.</li> </ul>	
minimal cloud adoption	<ul><li>Manages SAP Services</li><li>Managed Azure Services</li></ul>	

## OUTCOME

With the migration of SAP systems to Azure, and leveraging cloud managed services, there is reduced dependency on in-house solutions and several additional benefits:

- Flexibility to scale and support increasing volumes of SAP and non-SAP workloads
- 20-30% workloads retired or enabled for elastic consumption
- Faster Time to Market by same day factory planning rather than 1-2 days before migration
- Reports generated in 10 mins instead of pre migration 6 hours leading to 98% improvement in operational efficiency

Scalability