



## MODERNISED + CLOUD READY = END-TO-END CLOUD MIGRATION

Global investment brand achieves wholesale migration to – and adoption of – the public cloud, underpinned by Intel Xeon Processors.

A global financial services organisation facing major business change sought to align its IT service delivery with shifting patterns of demand.

Several additional factors made a transition to a public cloud platform the best option. These included the impending end-of-life support for the existing operating system and Microsoft SQL Server 2008, along with outdated hardware that required modernisation whilst needing to reduce high IT operational costs.

As the preferred partner during this period of change, Computacenter took its customer on an end-to-end cloud migration journey – from project conception and planning through to the full adoption of Microsoft Azure public cloud through the use of Computacenter's Enterprise Integration and Migration Services.

In transitioning its client to Microsoft Azure, Computacenter's Digital Power solution enabled the global investment business to modernise a costly on-premises data center environment. Furthermore, the adoption of a platform-as-a-service environment brought down costs and reduced licensing complexity.

