

license conscious architecture

Do you understand the licensing implications of proposed change?

the challenge

As organisations consider transforming and modernising their IT infrastructure and business services, they are faced with a daunting level of complexity when trying to identify the optimal licensing model and architectural design for their target estate.

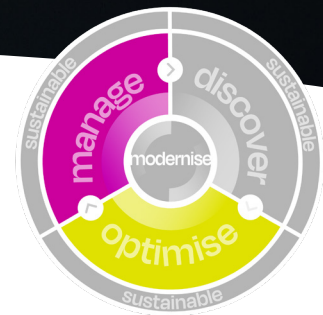
Marrying the business benefits of one approach to an architecture can profoundly affect an organisation's commercial liabilities, as the licensing in the target environment is often misunderstood or not fully considered. The challenge is how to navigate the complex nature of moving as-is licensing to a desired future state to ensure the most cost-conscious approach is taken in a holistic manner.

the service

Synyega work with the Enterprise and Infrastructure Architecture, Commercial, ITAM and Finance teams to advise and guide clients on how to best optimise an architectural approach with a licensing input. This will not only satisfy business demand, but also any architectural and financial constraints identified. Synyega will work on a 'project' basis to guide iterations of a low level design with a licensing balance to avoid costly licensing challenges.

service benefits

- Reduces spiralling licensing costs
- Ensures ongoing compliancy
- Designs support decision making
- Ignites innovation & modernisation
- Access to ITAM expertise & specialists



key service deliverables

Typically a 3-6 month engagement dependent on migration project

Modelled scenario based planning

Licensing efficient & optimised advice

Advisory report and executive presentation of findings

Ongoing infrastructure design support

related services

- 1 Dynamic SAM service (Managed Service)
- 2 ITAM or FinOps Maturity Assessments
- 3 ITAM or FinOps Training

why work with synyega

Synyega are multi award-winning ITAM, FinOps and GreenOps consultancy. Our team of licensing specialists that work with your key stakeholders to marry the commercial considerations and constraints with the key business, technical and operational demands of your organisation to deliver high quality defined outcomes.