



Optimise your IT assets, improve service quality and reduce regulatory compliance risks within 3 months.

As organisations make the shift to strategic digital service management, they face a variety of requirements, including gaining holistic visibility across not just the data centre but all their multi-cloud assets, improving the quality and efficiency of business service delivery, managing end-of-life for software, hardware and more.

Realising these objectives is easier said than done. Asset and inventory data is notoriously poor and incomplete. Information and technology are held in silos and are not consistently shared, which translates to limited visibility between assets and the services they support. And as software and licensing models become more varied, it's easy to succumb to software sprawl, shadow IT, and audit under-preparedness. As a result, companies that don't have good visibility into how digital services are implemented struggle in their digital transformation.

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Service Management

Reduce downtime by improving quality of change and understanding impact on business.



Information Security

Achieve Information Security regulatory and internal compliance (such as PCI 4) within 3 months.



Hybrid Infrastructure Management Accelerate cloud migration by mapping & prioritising target applications within 3 months.



End User Computing

Improve employee experience by bring end user IT assets under full management within 3 months.



Financial Asset Management Eradicate software vendor penalties & optimise license usage, allocation, and procurement.

Top 5 challenges related to poor Asset Management

- Lack of visibility of assets under management.
- 4 End User Computing assets not controlled.
- Failed or costly Information Security compliance.
- Lack Financial Management and Control over assets.
- Slow migration to the cloud and inability to track cloud assets.

Delivering Business Outcomes





