



Shadow IT - Cloud Usage, Discovery & Governance

Data Centre Modernisation

Any cloud application used within your organisation without knowledge or approval is Shadow IT.

Unauthorised use of cloud services poses risks to your organisation's security and regulatory compliance. A Shadow IT assessment is the first step towards managing these risks.

Shadow IT has grown exponentially in recent years and it is estimated that 40% of all IT spending is outside the IT department.

As people become increasingly mobile, collaborate more freely, and shift more of their data to the cloud, enterprises need security that governs usage and protects data everywhere.

Unfortunately, most IT teams are struggling with legacy security products that fail to comply with these modern working practices. We believe that people and companies should be able to collaborate without limits, working safely across the cloud, web, devices, and locations.



SCC's Shadow IT Service

SCC's Shadow IT Cloud Usage, Discovery & Governance Service delivers a point-in-time or perpetual view of the cloud services your organisation consumes.



DISCOVERY

The Cloud Usage Discovery Service provides visibility of sanctioned and unsanctioned cloud IaaS, PaaS and SaaS usage within your organisation. The detailed cloud usage report provides granular information about cloud consumption, location of data and users' details, including devices used.

ANALYSIS

We will analyse the collected data against compliance and breach of corporate IT policies, such as data sharing, security, sovereignty and leakage to ensure industry compliance.

COMPLIANCE

The perpetual service continues to monitor cloud usage and anomalies. It enables IT to regain control and governance against new IT policies. This ensures future compliance, as sanctioned applications of today may not be sanctioned applications in the future.

Features

- Detailed discovery and deep visibility of sanctioned and unsanctioned apps
- Performs big data analytics on details including user, group, location, device, service, destination, activity, and content in real-time
- Leads to control, governance and helps prevent the loss of sensitive data
- Ability to proxy traffic, perform analytics and enforce policies in real-time
- Data classification, encryption, identity and access control capabilities
- Advanced threat protection stops elusive attacks across SaaS, IaaS, and web.

Benefits

- Remove Shadow IT and confidently govern cloud usage
- Build an 'as is' snapshot of all cloud usage across your organisation, helping to develop a cloud adoption strategy
- Enable increased control of assets, costs and identify flexibility of services
- Ensure regulatory compliance and reduce risk to the business
- Safely enable key sanctioned applications
- Create managed cloud environments putting your business
- In control of data in the cloud
- Mitigate information security risks.



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