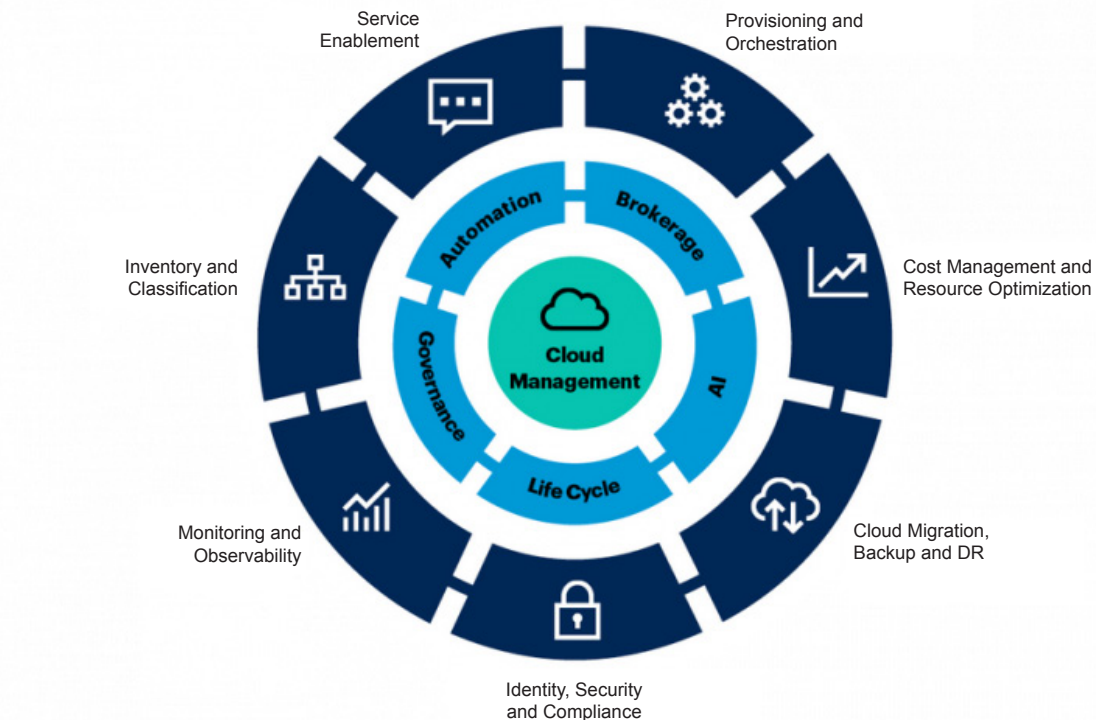


The Areas of Cloud Management



Source: Gartner
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Figure 1: Cloud management wheel

and related tools. The framework defines 215 parameters that can be used for choosing between a private and public cloud, as well as selecting IaaS/PaaS/SaaS.

This framework is captured in the cloud management wheel under eight categories and four cross-functional attributes, as shown in Figure 1.

The topmost priority for effective cloud adoption is to optimise workloads at each cloud tier, making it suitable and flexible enough to get out of vendor lock-in, unless there is a specific roadmap or vision for getting into a native model for a given cloud service provider (CSP).

Gartner also places an emphasis on 'Design for Portability' in order to keep the approach to solutions and architectural requirements agile. Developing an automation strategy, according to Gartner, can simplify

and reduce the effort needed for large enterprise migration. For example, using a factory approach for migrating large application estate can be simplified with automation tasks like provisioning, assurance, packaging and delivery, monitoring and analytics, and cost management. This guidance framework also helps in cross-platform solutions for a multi/hybrid-cloud approach or a platform-specific approach for native cloud adoption.

Site reliability engineering (SRE) or a CloudOps related model is the core engine for cloud management, and in the cloud native world, observability is the term used most commonly. Observability is different from a monitoring solution and is proactive in nature, works for a dynamic environment, actively consumes information, and is suitable for unknown permutations of incident

handling situations.

Cloud management is based on the following four factors.

Cost: This decides how effectively the monitoring and cloud analytics solutions can be optimised for better cloud governance.

Consumption: Helps to derive template based options like Terraform templates or CloudFormation/Azure resource manager (ARM) templates in order to reduce the effort and complexity of setting up CloudOps solutions.

Observability: Though built on traditional services like monitoring, log handling, tracing and auditing, this is one of the key pillars of CloudOps; it ensures reliability and agility in cloud governance.

Compliance: This ensures the solution blueprint and cloud platform services are as per the geographic, industry or customer expectations. Security, risk management and