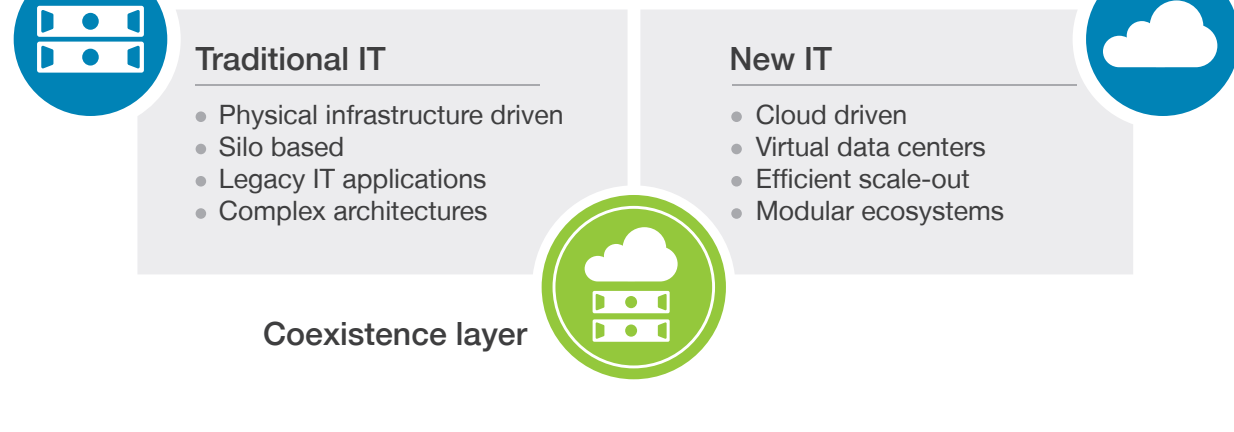


Optimize your IT environment with a hybrid infrastructure

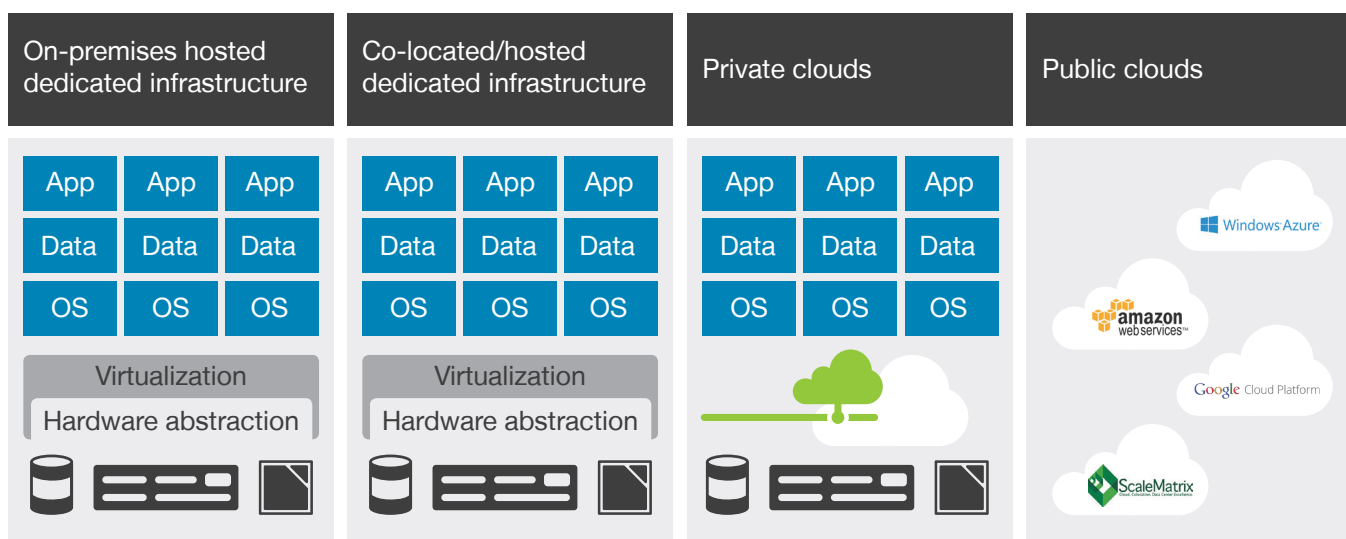
IT infrastructures using private and public clouds are gaining momentum. When moving to infrastructure-as-a-service (IaaS), platform-as-a-service (PaaS) and software-as-a-service (SaaS) models, your internal IT team — as well as managed services providers — needs to undergo a major change, which impacts your support structure, underlying processes, and utilized tool sets and technologies.

Acknowledge the change

Your enterprise's IT team need to efficiently support a hybrid infrastructure that continuously spans beyond the known limits of a physical data center.



Adopt and operationalize



Understand your infrastructure's landscape and all its possible future variations.



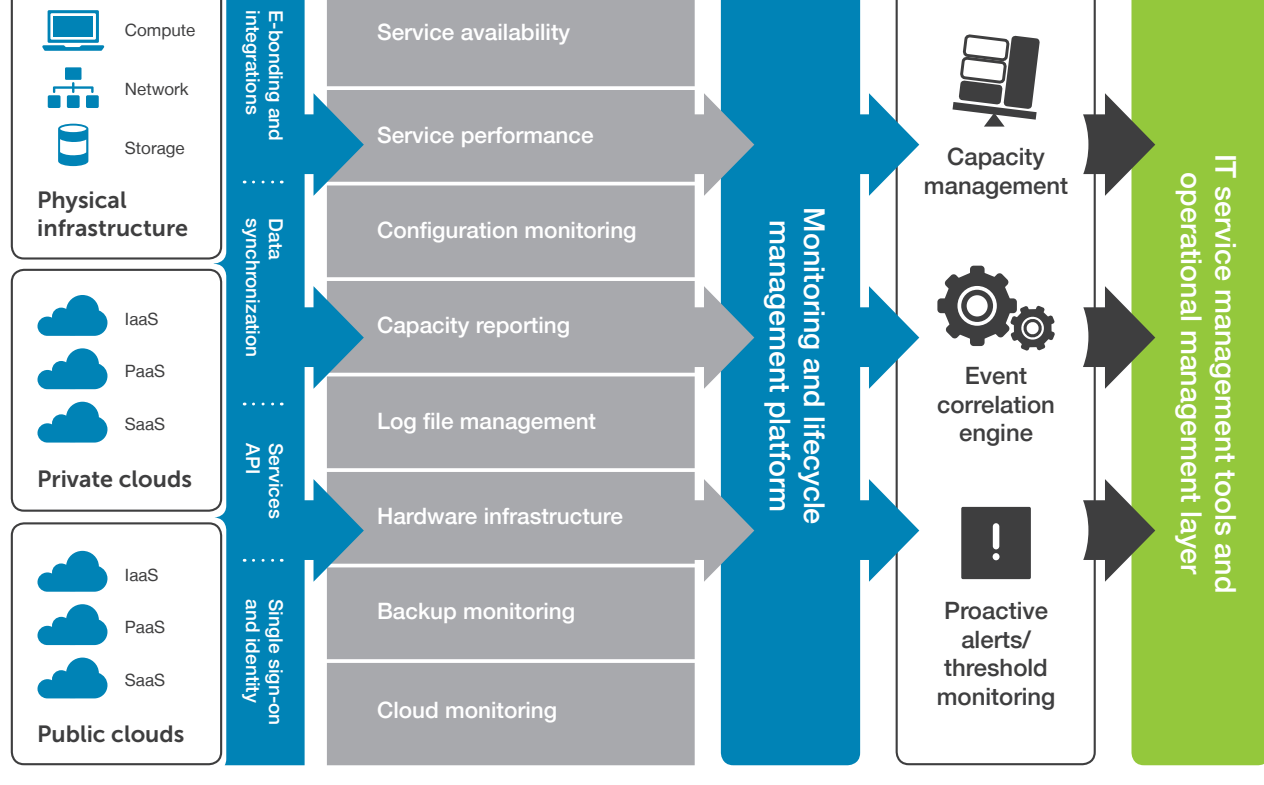
Manage and control

Transform siloed/linear processes into easily adaptable processes that improve intra- and inter-ecosystem engagement, as well as enhance IaaS, PaaS and SaaS vendor management.



Monitor

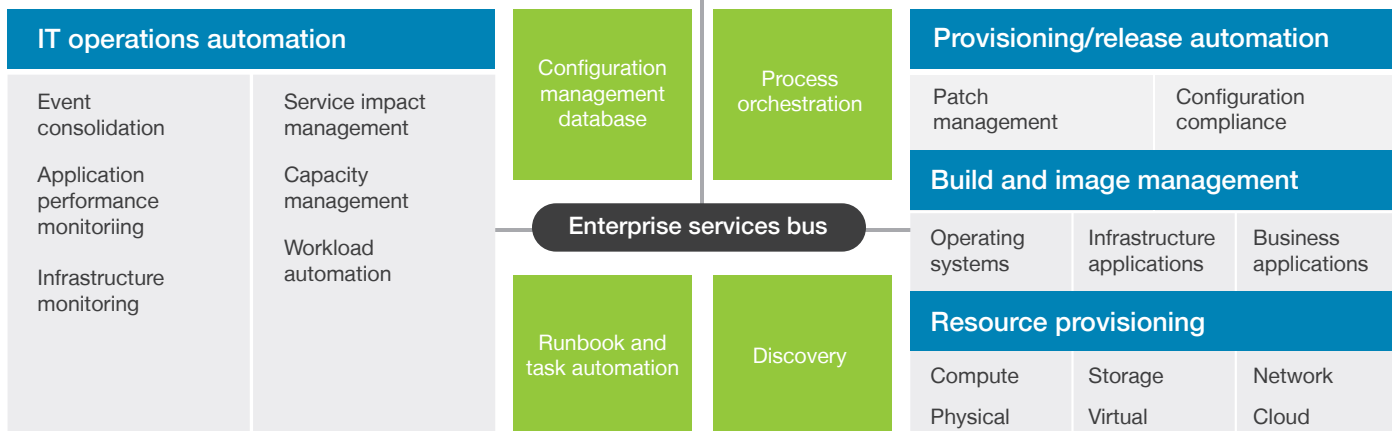
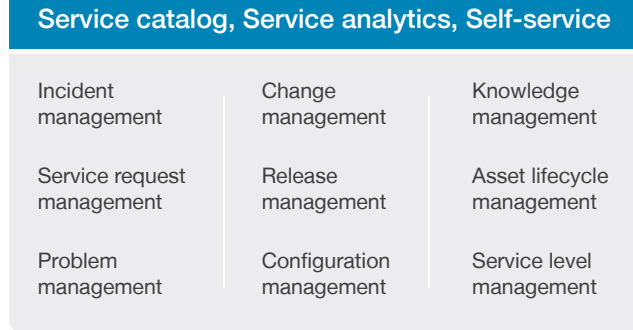
Build and deploy a modular monitoring and lifecycle management reference architecture to facilitate the integration and management of various infrastructure components.



Automate and orchestrate

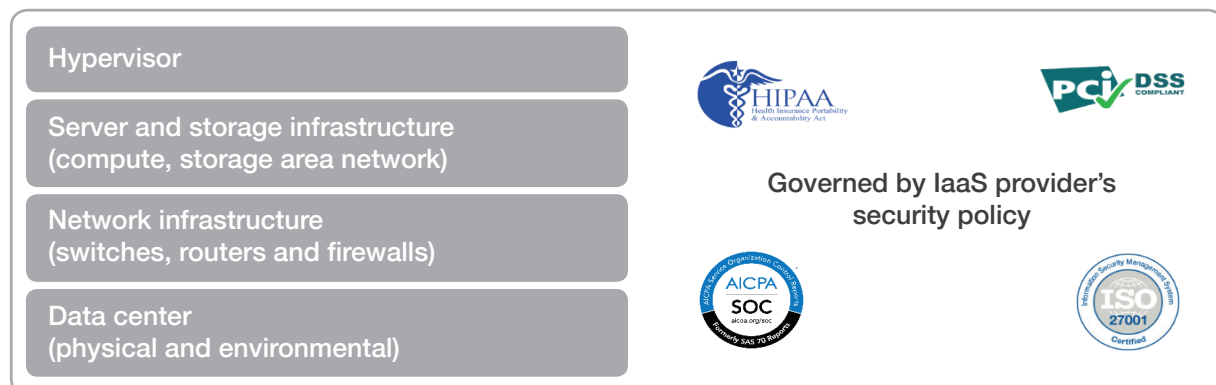
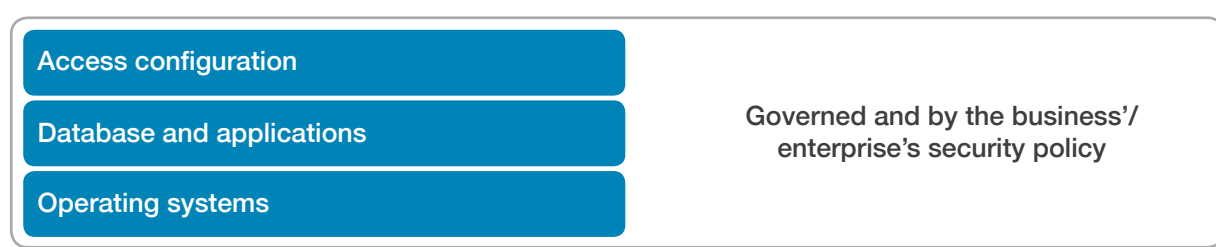
Roll out a three-tiered automation and orchestration framework to unify management, agility and flexibility, and gain efficiencies in service delivery.

IT service support management automation



Secure

Transform governance to manage a shared security responsibility and expand on-premises operating systems, data and application security controls into new environments.



Realize the benefits of a fully managed hybrid infrastructure with NTT DATA

From managed services for hybrid infrastructure deployments, to cloud integration, brokerage and engineered technology stacks, NTT DATA provides end-to-end solutions to transform your cloud enablement strategy into reality.

Learn more at nttdataservices.com/managedservices