



Comprehensive Cloud Strategies and Solutions

End-to-end assistance with cloud governance, migration and operations

IT transformation is critical to business success, and the cloud is playing an increasingly important role in innovative transformation strategies. Our Cloud + Data Center Transformation solutions help you capitalize on cloud resources, including envisioning the ideal platform mix, transforming existing infrastructure, and managing and optimizing the solution.

Cloud as an operational model

The amount of available information on cloud adoption can be overwhelming, leaving organizations unclear as to how to move forward. Our Cloud + Data Center Transformation teams architect solutions that capitalize on the power of the cloud to achieve business objectives, starting with cloud strategy as a baseline. Our processes include:



When we work with your organization, we collaborate on developing a road map and timeline that supports your unique business needs and goals. As experts in cloud technology and cloud economics, we can also help you explain to the business how you will leverage the cloud, manage workloads and security, and govern cloud usage.

Laying the foundation for cloud resource integration

Optimizing cloud resources requires maintaining the right cloud governance and operations models. This includes proper subscriptions and Role-Based Access Controls (RBAC). It also involves applying appropriate resource tagging to ensure cost management with the ability to "showback" or "chargeback" costs to specific business units. And, of course, it is critical that any legal or compliance requirements are met.



International manufacturer wanted to achieve global scale and rapidly deploy updates to its website — without having to make a capital investment.

- Developed a more responsive website and helped the client avoid a massive CapEx investment
- Enabled faster updates to market, better continuous release process and better DevOps processes
- IT became a business partner, reducing support time and costs, allowing business units direct access to their resources

Multinational computer software technology company needed to control costs for its business units by consolidating subscriptions and resources.

- Facilitated IT transformation to cloud governance organization
- Developed best practices around RBAC
- Enabled savings of more than \$1.2M annually

Federal government department wanted to modernize aging infrastructure and update legacy applications while maintaining critical operations.

- Evaluated how to innovate and transform using the cloud and how to implement scalable architecture for the future
- Defined road map for modernizing and simplifying IT to increase speed, reduce complexity, reduce outsourcing and eliminate technical debt
- Improved operational maturity around public cloud, including dependencies, financial management, knowledge transfer, etc.

American multinational conglomerate needed to rein in cloud spend and uncontrolled deployment to better address connectivity, performance and security.

- Assessed cloud resources: processes, controls and deployment on preferred platform
- Provided recommendations on best practices for the public cloud, including consolidation
- Performed analysis and cloud readiness assessment



About Insight

Today, every business is a technology business. Insight empowers companies of all sizes, government organizations, and healthcare and educational institutions with Insight Intelligent Technology Solutions™ to realize their goals. As a Fortune 500-ranked global provider of hardware, software, cloud and service solutions, our more than 6,000 teammates give clients the guidance and expertise needed to define, architect, implement and manage technology today while transforming for tomorrow. Discover more at insight.com.

© 2018 Insight Direct, USA. All rights reserved. Insight and the Insight logo are registered trademarks of Insight Direct USA, Inc. All other trademarks, registered trademarks, photos, logos and illustrations are the property of their respective owners.