



Cloud & Edge Computing Enablement

Agility is achieved through a cloud-enabled enterprise!

The future is unpredictable, and business requires a digital platform that is scalable and flexible. Cloud and Edge Computing is the on-demand delivery of IT resources in a distributed model to efficiently integrate and orchestrate processes and data.

Legacy infrastructure ecosystems are the foundational liability blocking companies from achieving the needed agility for digital business. These legacy systems are born over time with a point solution mindset leading to complex and disjointed environments. To support scalability and enable the shift towards Information Technology and Operational Technology convergence, companies will need to utilize cloud technologies as the core pillars for building the connected enterprise.

While achieving a cloud-enabled enterprise is challenging, Collective Insights can guide you through the journey. We can help your team establish a sustainable digital platform that finds the right balance of speed and flexibility afforded through hybrid cloud and edge computing solutions to unlock an exciting range of possibilities for your organization. We walk our clients through the process of:

- Understanding the economics of cloud
- Envisioning your hybrid cloud strategy
- Ensuring secure access to your cloud resources
- Shifting workloads to the cloud
- Designing your governance and controls to operate your environment efficiently
- Integrating and orchestrating business and data workflows

Facts & Figures

- 85% of enterprises continue to rank hybrid cloud as the "ideal" IT operating model (source: Nutanix Enterprise Cloud Index 2020,)
- 86% of companies believe cloud technology is critical to digital transformation (source: Forbes,)
- 63%, of leaders indicate increasing flexibility to react to changing market conditions is a leading business driver for cloud use (source: Veritas)

Collective Insights Delivers Value

- Identity Modernization enabled a Fortune 100 client to securely move 100% of their workloads to the Cloud (first F100 company to do so)
- Increased security posture from the bottom quartile to the top quartile (according to the McKinsey Digital Resilience Assessment) – with several security controls improving enough to reach the top Quartile for Financial Services
- Drove multi-million-dollar savings annually through security tool rationalization, reduced operational overhead and cancellation of data center contracts/leases
- Improved user experience using AAD Seamless Single Sign-On with Conditional Access (faster/less authentication attempts per user along with lowered help desk volume using Self-Service Password Reset)
- Conditional Access allows customer to address risk based on user location, device health, and other factors



For more information, please contact:
James Etzbach
jetzbach@collectiveinsights.com