

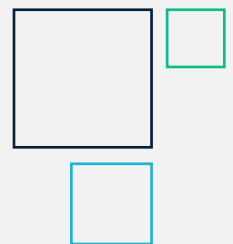
Commercial Cloud Onboarding

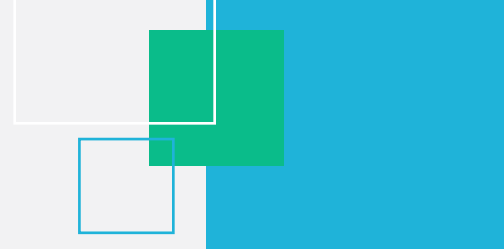
The Problem

One of the world's largest names in power and renewable energy required the resources, talent and planning assistance needed to shift their applications out of on-premises data centers and into a **cloud environment**. Due to the company's new shift to the cloud, the transition required **decommissioning of old servers**, the **institution of new, more robust security protocols**, and an **awareness campaign for current customers** to help them understand the scope of the company's **new cloud offerings**.

Our Solution

The Aditi team deployed a **Remote Access Manager**, a **Technical Project Manager**, a **Cloud Engineer and Analyst**, and a **Senior IT Risk Leader** with project management competencies to assist the client with the migration, while ensuring project completion.





Responsibilities:

Remote Access Manager

During the decommissioning process, this individual oversaw, and allocated resources needed to build client site infrastructure. He was responsible for planning and implementing strategies associated with application integration and associated components – requiring an in-depth knowledge of the legalities and technicalities for the environment to function.

Technical Project Manager

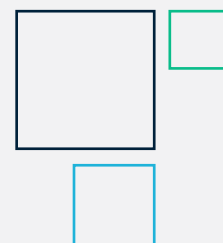
Worked alongside multiple functional teams, including Information Security -- which managed Access Control Lists (ACL's) between the cloud and internal infrastructure, Network Engineering and Operations, Application owners, QA testing and DevOps. In addition to ensuring team productivity and success, the individual worked to create internal processes for the continuous monitoring, troubleshooting, and maintenance of critical pieces of machinery and IT infrastructure.

Cloud Engineer and Analyst

Assessed customer facing resources and provided solutions to optimize the computing environment – which included what the customer was able to accomplish, access and submit digitally.

Senior IT Risk Leader

Worked primarily with advanced virtualizations in corporate computing, supporting both Aditi's and the client's project managers in mitigating security risks. A critical part of the individual's role included determining the risk thresholds for both the company's virtual and cloud adjacent environments -- due to the occurrence of security breaches in the industry during that time.





The Result

The Aditi team ensured optimization and maturation of the client's key cloud onboarding processes, empowering the shift to a **cloud environment for all its business units**. In addition to providing these units with more autonomy and better functionality for the digital shift, **Aditi helped lay the foundation for growth and innovation** that has propelled the client to **streamline their mission critical IT processes** and cut costs associated with their onprem data centers.

Aditi Empowers Cloud Migration Success

At Aditi, we create, deploy, and manage teams that ensure success for companies migrating to a cloud-based environment. Whether it's helping build your new IT framework, managing new security initiatives or simply providing the talent needed to make the switch, our team works with you to provide a realistic, tailored solution to meet your needs.

**Looking to make a move to the cloud?
Contact us to propel your project forward.**

CONTACT US

ADITI
CONSULTING

Aditi is a leading consultancy that connects talent, teams, and technology solutions to help our clients accelerate their digital journey. We create unique experiences that rely on borderless talent, technology, and customized solutions under your directions or ours. The firm's client list includes some of the most prominent global brands including more than 75 of the top Fortune 500 companies.

www.aditiconsulting.com

