



WHY SIRIUS?

Sirius is a full-service cloud, hosting and managed services provider committed to helping organizations in their transformational journey from legacy IT to a future state of IT.

Sirius offers support for the entire cloud life cycle—from ideation, planning and strategy to execution and management—so we can provide high-quality support at any point in the cloud journey.

A photograph showing two hands holding three interlocking gears against a vibrant sunset sky with orange, pink, and blue hues. The gears are silhouetted against the bright light of the setting sun.

SIRIUS CLOUD TRANSITIONAL SERVICES

ADAPTABLE, SCALABLE SOLUTIONS FOR THE CLOUD DELIVERED WHEN YOU NEED THEM

It's no secret that cloud solutions offer a valuable, comprehensive set of platforms and ecosystems that can provide significant, quantifiable business advantages. But digital transformation, migration to the cloud and increasing customer demands are creating a surge in IT complexity and the associated costs of managing it all. As a result, many CEOs and CIOs are concerned about how they are going to move at the pace their customers demand, and what this ultimately means for the future of their business.

Businesses looking to implement cloud-based technologies and infrastructure face a host of challenges. Many organizations are struggling to hire individuals with the skills needed to implement cloud-based infrastructures. Adopting cloud platforms also forces significant changes to an organization's security, governance and compliance policies, as well as impacting cost management and overall corporate culture. This complexity ultimately slows the migration to cloud and makes it difficult for the organization to keep up with changing market dynamics—and it frequently ends up costing more than originally budgeted.

Sirius has developed our Cloud Transitional Services (Sirius CTS) offering to help clients manage the time, resources and layers of complexity required to design, implement and migrate workloads to the cloud, making the entire process faster, more affordable, and less frustrating.

www.siriuscom.com
800-460-1237



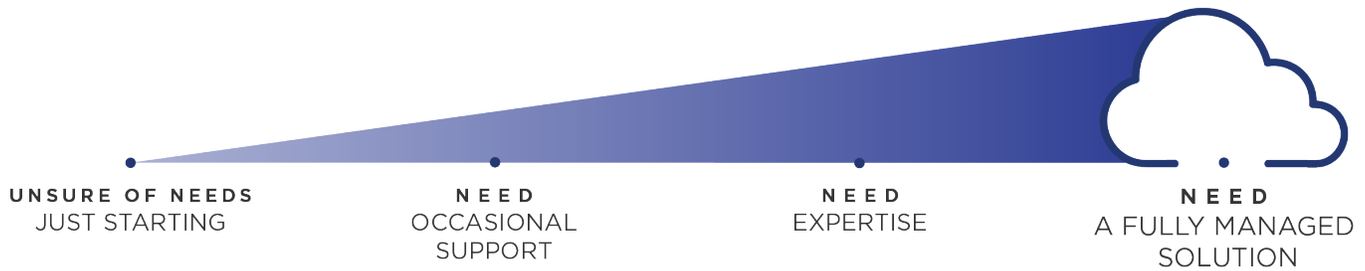
With Sirius CTS, organizations can leverage Sirius' certified team of cloud experts at the exact moment—and at the appropriate scale—that is needed, saving clients time, money and headache.

SIRIUS CLOUD TRANSITIONAL SERVICES COMMON USE CASES

- **Flexible AWS Engineering as a Service**
 - On-demand AWS support
 - AWS Advanced Engineering
- **“Try before you buy” Managed Cloud Services**
 - No long-term contract necessary
- **Staff augmentation**
- **Continuous AWS services optimization**

Benefits of Sirius CTS include:

- The ability to add skills at virtually any point within a project for enhanced flexibility and adaptability.
- Granular optimization, relocation and management to fit the specific needs of any project—no matter how small or large.
- An engagement and requests process that allows us to allocate skillsets and hours as needed for projects, with the ability to scale and fluctuate as the project evolves for a guaranteed, “right-sized” support model.
- The ability to move commodity functions out quickly.
- Improved speed, reliability, flexibility, security, governance and economy through automation.
- Employment of elastic environments that automatically scale and constrict to fit the requirements of any environment.
- Parallel processing and solution employment to enable lower services costs with our global cloud team.



Sirius is dedicated to helping you successfully navigate your cloud and modernization transformation journey by offering innovative solutions that leverage industry-leading tools and strategic technologies to help make your business more successful. Cloud Transitional Services are designed to support the cloud journey throughout the lifecycle and provide solutions at any point in the process, as client resources and priorities change.

Contact your Sirius client executive, or call 800-460-1237 today to learn how you can benefit from the unique features available with Sirius Cloud Transitional Services.