

# Lemongrass Cloud Platform



## Challenge

### Modernizing your SAP estate in the Cloud

For many SAP customers, the drive behind migrating their mission-critical SAP workloads to the Cloud is not just cost savings. SAP customers want to modernize their SAP workloads as well. They want their SAP systems to be easier to change, better integrated, and easier to analyze. They also want their SAP operations to be more reliable, more predictable, and higher quality.

Modernizing SAP in the Cloud is easier said than done, however. Because of the complexity of SAP systems, companies can struggle managing SAP in a Cloud environment, integrating SAP with Cloud-native solutions, and analyzing their SAP on Cloud environment effectively.



## The Lemongrass Solution

### Lemongrass Cloud Platform (LCP)

LCP is Lemongrass's multi-cloud, governance, management, and automation orchestration solution that optimizes the operations of SAP and its related workloads on hyperscale Cloud. Built with zero-trust principles and based on a modern micro-services architecture, LCP offers a highly secure and scalable solution. It is also designed to seamlessly integrate with any DevOps pipeline, providing flexibility and compatibility for organizations. With LCP, organizations can automate SAP operations, review and govern Cloud costs, mitigate against wrong actions through permission control, review trends, and report on the gradual move toward agility for SAP workloads in the Cloud.

## Benefits

### LCP will help you:



#### Accelerate Delivery

Realize immediate deployment acceleration for Landing Zone setup and SAP System builds and migrations.



#### Achieve Reduced Downtime

Make technical changes with minimal downtime and spin-up high-quality builds that reduce unplanned downtime.



#### Simplify Controlled Changes

Eliminate complexity and speed up the process of making and implementing change requests in a Cloud operating model.



#### Observe Your SAP Environment

See what's happening across your SAP on Cloud environment from a system, finance, and security perspective to quickly detect and resolve issues.

## LCP Functionality

All LCP functionality is released through 4 core modules: Custom Automation, Migrate, Operate, and Analytics. Each module can operate separately and is fully decoupled, allowing for combined or independent activation.

Our patent pending LCP Migrate and LCP Minimal Downtime Operations offerings, for example, can be used enhance the experience of migrating and running SAP in the Cloud, respectively, and can be combined to enhance the overall experience of transforming SAP in the Cloud. See the table below for further details on each module.

### Custom Automation

Realize seamless efficiency and unprecedented ease in managing SAP with LCP's automated discovery, build, and operations of SAP-Centric landscapes.

- Minimized Downtime Operations
- SAP Operations Workbench
- Infrastructure as Code (IaC) Assembly line

### Migrate

LCP automated discovery and migration enables you to seamlessly migrate and optimize your SAP on Cloud environment—saving time, reducing complexities, and enhancing the performance for your business operations.

- Discover & Connect
- LCP Migrate Workbench
- IaC Assembly line

### Operate

Realize seamless operations, accelerated innovation, and cost savings with LCP-enabled minimal downtime operations and on-release speed to innovation.

- SAP Operations Workbench
- Minimal Downtime Operations
- Service Health Management

### Analytics

LCP-enabled analytics provides a to-the-minute operations view with a real-time security framework, enabling you to realize greater visibility across your SAP environment and heightened security measures.

- FinOps Analytics
- SecOps Dashboards
- Customer Billing

## About Lemongrass

Lemongrass is a software-enabled services provider, synonymous with SAP on Cloud, focused on delivering superior, highly automated Managed Services to Enterprise customers. Our customers span multiple verticals and geographies across the Americas, EMEA and APAC. We partner with AWS, SAP, Microsoft, Google and other global technology leaders.