

# LCP Migrate



## Challenge

### Minimizing Business Disruption of Large-scale SAP Cloud Migrations

Enterprises migrating large and complex SAP environments to the Cloud face a significant challenge—minimizing the downtime required for the implementation.

Overcoming this challenge with traditional migration approaches that rely on manual intervention is risky because of the sheer size and complexity of large SAP environments. To streamline the migration of large SAP environments to the Cloud, organizations need a solution that relies on automation and predefined processes rather than an error-prone manual approach.



## The Lemongrass Solution

### LCP Migrate

LCP Migrate, our cutting-edge SAP migration solution, empowers organizations to seamlessly migrate their largest and most complex SAP environments to the Cloud with near-zero downtime. Unlike conventional approaches, LCP Migrate leverages automation and predefined workflows to ensure a smooth and non-disruptive transition to the Cloud. Notably, the solution enables organizations to migrate environments with databases ranging from 10TB to over 150TB within 4 to 12 hours of technical downtime. By adopting LCP Migrate, organizations can swiftly embrace the advantages of the Cloud while avoiding the expenses and disruption linked to extended downtime.

## Benefits

### LCP Migrate enables:



#### Minimized Downtime:

Reduce technical downtime by up to 80%, enabling you to migrate your SAP systems with minimal disruption to business operations.



#### Enhanced Database Performance

Optimize your database size for improved performance and cost reduction, while minimizing downtime.



#### Faster HANA Migration

Reduce the technical downtime for a heterogeneous HANA database migration by more than 20% with LCP Migrate.



#### Security and Compliance Assurance

Migrate historical non-Unicode SAP systems to a higher Unicode-enabled version with reduced technical downtime, ensuring your compliance and security requirements are met.

## How LCP Migrate Works

Data migration accounts for a large portion of the downtime required for Cloud migrations. LCP Migrate significantly reduces the downtime for data migration by deploying an enhanced SAP OS/DB migration procedure. With this procedure, we migrate static and stable data, which constitutes over 80% of a typical SAP database, during system uptime. The remaining data is seamlessly migrated within a small downtime window. This process not only reduces technical downtime but also guarantees 100% data integrity by eliminating the risk of unexpected failures.

## Why LCP Migrate

LCP Migrate stands out as the ideal SAP migration solution in the market for several reasons. It not only ensures near-zero downtime for the migration of large and complex SAP environments but also stands alone as the most cost-effective approach in the market. Whether it's seamless data migration from older OS platforms, database optimization for performance, or upgrading SAP application versions while migrating to the Cloud, LCP Migrate delivers unmatched efficiency and reliability.

LCP Migrate	Classic + n Replica DB	Classic Migration	Incremental Migration Tools	SAP NZDT
		Downtime	Downtime	Downtime
	Downtime	Prod Impact	Prod Impact	Prod Impact
	Complexity	Complexity	Complexity	Complexity
	Duration	Duration	Duration	Duration
Downtime	Cost	Cost	Cost	Cost
Complexity				
Duration				
Cost				

LCP Migrate scores better on downtime requirements, duration, complexity and cost.



Streamline your SAP Cloud Migration with LCP Migrate.  
[Contact us](#) to get started.

## 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.