

The OptimizelT Enterprise Service is specifically designed to support enterprise application migration to GCP through providing real application usage analytics that supports decision makers and project managers in assessing suitability and readiness of enterprise applications to move to GCP, plan the migration, monitor the progress and measure the outcome of the transition.

Main functionalities provided by the OptimizelT Enterprise Service

Application resource profiling:

- CPU usage
- Memory usage

End user activity profiling:

- Total number of connected users
- Segmentation of users to viewers, light users and heavy users
- Users activity by departments
- User activity by locations
- User activity by functional entities
- G Suite usage analysis
- Chromebook readiness analysis (if applicable)

Application suitability evaluation – the suitability of an application to move to GCP based on application and user profiling

License optimization

Pilot sampling – select a sample of end users that simulates the users' activity of the whole enterprise

Planning and monitoring of training activities

Ongoing monitoring and measurement of the target cloud environment, including:

- Applications resource utilization
- End-user activity
- End-user experience

OptimizelT Enterprise enables companies to be far better equipped to make informed decisions, plan and execute their migration strategy to GCP.