

Azure Cloud Datacenter Migration

The Cegeka Azure cloud migration program is developed to simplify the migration from datacenter to Microsoft Azure. Cegeka has defined 3 steps for a **controlled migration execution**.

- 1** **Cloud assessment** phase is performed to detail the current environment and migration feasibility. During the validation and planning phase the assessment information is used as input to create a complete execution plan.
- 2** In the **migration** phase, we adhere to customer requirements and the Microsoft Cloud Adoption Framework, using standard migration services and optimizing as needed for a smooth transition.
- 3** Once the migration of the app is completed, we can focus on addressing **modernization and optimization** needs. This may involve downsizing virtual machines and optimizing costs, as well as considering options for re-platforming or refactoring to achieve modernization goals.

Cegeka uses a defined **customer-centric approach** in combination with cutting-edge SaaS solutions to facilitate the migration process. Application owners are involved from the beginning of the journey. All information is accessible thanks to transparent **dashboards** so that you are always up-to-date with the progress and status of the migration.



The execution phase takes on an agile approach where weekly sprints of migration workload is executed.



A program to migrate workload in a lift & shift approach or with cloud modernization.



Complete cloud migration defined, planned and executed based on assessments, customer validation and desired approach.

