

# Total Economic Impact Estimator



Rapidly and Reliably plan and define cloud journey map for your organization's workloads to cloud

Neudesic's Total Economic Impact Estimator is a tool that allows your organization to plan and define cloud investments rapidly and reliably. The tool helps architects map workloads' migration journey and allows to compute the long term economic impact of a cloud migration project.

## Features



Continuous cloud consumption cost analysis – estimate chaining



Automatic planning – build phase and support operations



Cloud agnostic – data structure and framework for supporting all cloud providers

## Total Economic Impact Estimator Tool Helps Customers

- ◆ Visualize journey map for a cloud migration project, how workloads will move from on-premise to cloud.
- ◆ Evaluate the total economic impact of cloud migration project by continuously forecasting costs of Cloud consumption, Build & support, and Operational support costs.
- ◆ Calculate cost of running workloads in cloud and rationalize journey mapping.
- ◆ Schedule and plan workload migration spread across waves.

## Value Proposition

### Architect's playground

- ◆ Provide workload mapping for devices
- ◆ Migration rationalization to the workloads
- ◆ Add new Azure services and features beyond VMs and databases
- ◆ Automatic workload cost calculation

### Standardization

- ◆ Move
- ◆ Azure migration
- ◆ Cloud Unify
- ◆ Standardized columns



### End to end cloud journey map

- ◆ Chart migration journey map
- ◆ Migration rationalization
- ◆ Wave planning and workloads association
- ◆ Operational support model integration

### Total Impact Estimation report

- ◆ Azure spends, labor cost, waves, and operational cost
- ◆ Assessment of cloud pricing and migration cost