

Total Economic Impact Estimator



Estimate, Plan and Define the costs of an end-to-end Cloud journey for your organizations' IT infrastructure.

Neudesic's Total Economic Impact Estimator tool helps your organization plan and define Cloud investments quickly and accurately. It helps architects plan workloads' migration journey and calculates the economic impact of a Cloud migration project.

Benefits Include

Visualize

How workloads move from on-premises to Cloud in a Cloud migration project.

Evaluate

The total economic impact of Cloud migration project by continuously forecasting costs of Cloud consumption, Build & support, and Operational support costs.

Calculate The cost of running workloads in cloud and rationalize journey mapping.

Schedule and Plan

The workload migration spread across waves.

Value Proposition

Architect's playground

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

Standardization

- Movere
- Azure Migration
- Cloud Unify



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 costs





Assessment of Cloud pricing and migration costs

Features



Standardization

Standardize a wide range of discovery and assessment reports for importing source devices that can be readily developed and implemented.



Widget Workflow

Simplify the process to build a project for an organization. Assign the estimate with an operational support model and upload the source data to import the source devices into it.



Waves Screen

Perform the team roles management and effort planning for waves. View the resource details associated with each wave.



Continuous Cloud Consumption Cost Analysis

Estimate Chaining.



Service Catalogue Offering

Customize service support bundle that can be tailored to meet a specific business requirement. Team roles and Rates can be allocated to assist with the build cost and resource scheduling.



Search Source Properties

Retain all the source properties for the devices used.



Individual Resource Assignment

Increase accuracy of overall cost forecasts by adding new devices quickly and easily to Azure Retail API.



Automatic Planning

Build phase and support operations.



Cloud Agnostic

Support for all Cloud providers' data structures and frameworks.



Standardization

Estimate detailed costs for different pricing tiers, rationalization models along with other important resource information, migration efforts, including consolidated wave phase build and support, that can be generated monthly or annually.