

Azure Total Cost of Ownership (TCO) Calculator

Azure Total Cost of Ownership (TCO) Calculator

- ✓ Web based tool provided by Microsoft Azure to help you compare the potential cost savings and benefits of migrating your workloads from On-premises to Azure.
- ✓ Provide a comprehensive view of the costs and cost reductions
- ✓ Helps in making informed decisions by quantifying the potential cost savings

The screenshot shows the Azure TCO Calculator web interface. At the top is the Azure navigation bar with links for Explore, Products, Solutions, Pricing, Partners, and Resources. A search bar and links for Learn, Support, and Contact Sales are also present. The main heading is "Total Cost of Ownership (TCO) Calculator" with a subtext "Estimate the cost savings you can realize by migrating your workloads to Azure". Below this is a feedback prompt: "Help us improve. Is the TCO calculator helpful?" with "Yes" and "No" buttons. A progress bar at the bottom shows three steps: 1. Define your workloads, 2. Adjust assumptions, and 3. View report. The first step, "Define your workloads", is currently selected and expanded, showing the instruction: "Enter the details of your on-premises workloads. This information will be used to understand your current TCO and recommended services in Azure." On the right side of the interface, there are links for "Bulk Upload" and "My saved reports".



Azure Total Cost of Ownership (TCO) Calculator

Key Features Of The Azure TCO Calculator

Input OnPrem Infra information

Input details about your existing on-premises infrastructure

Azure Migration Assessment

Helps you estimate the cost of migrating your workloads to Azure

Reduced Costs

Provides a breakdown of infrastructure costs for on-premises & Azure

Labor Costs

Input info about your IT staff's roles & responsibilities to estimate labor costs

Operational Efficiency

helps you understand operational efficiency gains, such as reduced downtime

ROI and TCO Analysis

Calculates the ROI and TCO for your migration to Azure

Scenario Modeling

Create multi scenarios to compare different Azure migration approaches

Data Export

Results and cost breakdowns can be saved & exported for documentation

