# leaven.



# **Economic Analysis for Cloud**

Quantified financial information regarding cloud adoption and transformation

The Economic Analysis for Cloud service is designed to investigate cost reduction opportunities and strategies specific to a client's situation.

Our analysis will provide qualitative and quantitative information to support business cases and cloud migration planning efforts.

# What is the Economic Analysis for Cloud?

Executive management and board of directors have doubts that a cloud transformation strategy will deliver financial benefits to the business Dispel those doubts with objective numbers they can rely upon.

This offering encompasses two engagement options to deliver the answers you need: TCO analysis and ROI analysis..

# Why customers use the Economic Analysis for Cloud service

- Objective, fact-based analysis including people, process, and technology
- Cost reduction opportunities and strategies specific to client's situation
- Qualitative and quantitative financial information to inform business decisions
- Evaluation of public cloud, private cloud, and co-lo to determine lowest cost target for different workloads.

# Justify a move to cloud

- Investigate cost reduction opportunities through TCO analysis
- Compile current state direct and indirect costs involved with IT operations
- Estimate costs to operate existing or new workloads in the cloud

Qualitative & quantitative information to support your move to the cloud

#### Calculate ROI timetable

- Investigate point at which return on investment is achieved
- Estimate effort and cost to migrate application or portfolio
- Plot cost and savings to determine point of positive return

Fact-based timetables to validate your business case

#### **Estimate migration costs**

- Cost comparison charts
- Cost optimisation scenarios
- Migration effort and cost estimates

Thorough analysis encompassing people, process and technology



# Economic Analysis for Cloud provides the financial benefits of moving to Microsoft Azure



## **Operations**

- Includes business value drivers associated with operating in the cloud
- Show quantifiable reduction in Operating Costs
- Identify high-value workloads to contribute to self-funding of cloud transformation



# Savings from adopting Microsoft Azure

- On-prem vs Azure + migration + tools
- Financial modeling data shows savings over multiple years
- · Reduction of cost and time to market

# **Economic Analysis for Cloud**

### Our promise to you

Leveraging our experience and IP from hundreds of enterprise cloud transformations, we will analyse and validate your cloud business case.

## An offer to get you started

- TCO analysis to provide a thorough understanding of required cloud platform costs.
- ROI analysis to pinpoint the time when positive returns will be achieved
- Both offered at either single application or portfolio level

#### How much?

### Total cost of ownership (TCO)

analysis compares the cost of operating an on-premise IT footprint and a comparable cloud footprint

#### When?

**Return on Investment (ROI)** analysis builds upon TCO analysts to determine one-time migration costs and when the point of positive return will be reached

### **Tangible Benefits/Desired Outcomes**

- · Tailored approach specific to business parameters
- Customised analysis of qualitative and quantitative business drivers
- · Greater accuracy in the information used to measure the financial impact for cloud adoption
- More comprehensive, vendor agnostic, and customisable than free calculator services
- · Not just a cost analysis, it includes multi-factor analysis of people, process, and technology
- Evaluates public, private cloud, and co-lo to determine lowest cost target for different workloads

# Why Leaven?

Leaven enables New Zealand organisations to accelerate cloud and digital transformation.

We apply proven methodologies to enable your organisation to adopt public cloud services, innovate on the foundation they provide, and optimise and manage your environment, while maintaining governance and compliance requirements.

