

Oracle Cloud Infrastructure TCO試算ツール

簡単使い方ガイド

Oracle Cloud InfrastructureのTCO試算ツールは、オンプレミスのシステムをOracle Cloudへ移行した場合に、削減・節約が見込める総保有コスト（TCO）を簡単に試算し比較することができます。



STEP-1 基本情報を指定

会社名を入力し、JAPAN（国）、JPY（円）を選びます。

Calculate your savings with Oracle Cloud Infrastructure

Two minutes. Four simple steps. That's all it takes for us to show you how Oracle Cloud Infrastructure can enable significant cost savings for your business.

Step 1: Enter a few details about your company to help us estimate your potential savings.

Nihon Oacle K.K.

Japan

JPY - Japan - Yen

Review your figures

STEP-2 必要事項入力します

コンピュート、ストレージ、ネットワークの要件を入力します。

Step 2: Refine Your Inputs

Use this calculator to compare the cost of running your workloads on-premises compared to Oracle Cloud Infrastructure. Describe your on-premises configuration below to produce a Total Cost of Ownership (TCO) comparison with Oracle Cloud Infrastructure.

Compute Requirements

Do you want this workload to run on Bare Metal?

No Yes

Number of servers: 5

Operating System: Windows

Cores per server (1-64): 24

Memory (GB of RAM per server) (1-768): 512

Storage Requirements

SAN Storage (TB): 10

NAS Storage (TB): 10

Archive Current Capacity (TB): 10

Backup Storage Capacity (TB): 50

Network Requirements

Total outbound capacity per month (GB): 1,024

Do you have a need for dedicated, fast direct connection between data center and cloud?

No Yes

Back Edit assumptions Continue

- ⇐ コンピュート
- ベアメタルするか：No または Yes
 - サーバー数
 - OS
 - サーバのコア数
 - メモリサイズ(GB)

- ⇐ ストレージの要領 (TB)
- SAN
 - NAS
 - アーカイブ
 - バックアップ

- ⇐ ネットワーク
- 必要な総アウトバウンド容量(GB/月)
 - 高速専用線接続：No または Yes

※前提条件を確認・更新する場合は下記ボタンから

↑ Edit assumptions

STEP-2 必要事項入力します

推奨サービスが表示されます

Oracle Cloud Infrastructure Recommended Solutions

Compute Service	Bare Metal Compute	Virtual Machine	
Storage Service	Block Storage	Object Storage	Archive Storage
Network Service	Cloud FastConnect		

STEP-3 オンプレミスとOracle Cloudの比較

要件にしたがって試算された3年間のコスト比較の要約レポートが表示されます。

Step 3: View Your Savings

3 Year TCO Savings with Oracle Cloud Infrastructure: **90% cost reduction = JPY 49.4M**

Here are the potential savings for **Nilton Oacle K.K.**. Below is further detailed listing of your savings.

TCO	On-Premises	Oracle Cloud
Compute Cost	23,303,400	143,769
Storage Cost	13,276,065	47,880
Labor Cost	8,828,316	5,296,989
Network Cost	6,216,672	0
Software Cost	3,240,000	0
Total	54,864,453	5,488,638

Environment

Cores/OCPU	120	48
Primary Storage	20	0

*Click bar element or cost element in the table to view and edit details as needed

STEP-4 フルレポートをダウンロード、メールで受け取る

Download your Personalized Proposal

Oracle Cloud Infrastructure (OCI) represents a fundamental re-architecture of the conventional public cloud. It is specifically architected to provide the **performance predictability, security from core-to-edge, governance, and transparency** required for *enterprise workloads*. OCI supports AI/ML workloads, traditional, mission-critical, and performance-intensive and HPC workloads usually found in on-premises environments, along with cloud-native and mobile apps.

Step 4: Enter a few details to receive your personalized proposal and access a variety of other resources.

Email Address

First Name

Last Name

Job Title

City

Zip/Postal Code

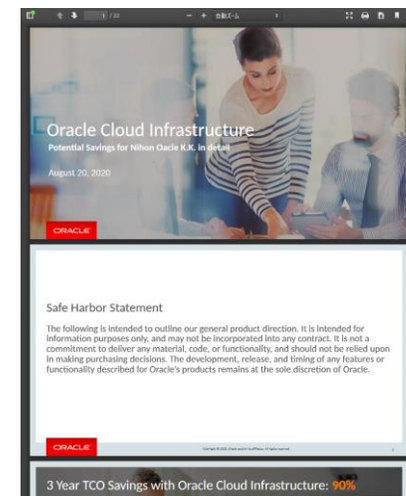
Phone Number

- Yes, send me marketing communications on Oracle Products, Services and Events.
- You understand and agree that the use of Oracle's web site is subject to the [Oracle.com Terms of Use](#) and [Oracle Japan Privacy Statement](#), including the fact that Oracle may transfer your personal information collected in connection with your registration on this website to its affiliates globally and to third party entities that provide services to Oracle.

Back

Download Full Proposal

メールアドレスなどを入力すると、PDF形式の詳細レポートが入手できます。



ORACLE