Get started with Oracle Cloud for manufacturing.

New challenges facing manufacturers

What the manufacturing industry is talking about

- 71% of executives we surveyed expect further investments in digital initiatives.
- 45% of manufacturing executives expect to increase operational efficiency in 2022.
- 42% of respondents expect to increase their automation investments in the next 2 years.
- 50% of respondents have implemented IIoT that connect machines with business processes to improve manufacturing and supply chain.

How moving to Oracle Cloud support manufacturers

- Oracle Cloud Native services help developers build data-driven applications.
- Oracle APEX Application Development (APEX Service) is a fully managed, low-code application development platform for building and deploying modern, cloud-native applications.
- Oracle Cloud Infrastructure (OCI) brings powerful, cost-effective computing capabilities enable powerful high-performance computing (HPC) on OCI, calculations time from 15 days to 3 days, and cutting costs by nearly 50%.
- With HPC on OCI, calculations time from 15 days to 3 days, and cutting costs by nearly 50%.
- With Oracle Cloud Infrastructure (OCI) brings powerful, cost-effective computing capabilities enable powerful high-performance computing (HPC) on OCI.
- Dedicated Region C@C solution for the same.
- Roving Edge infrastructure enables efficient and consistent delivery to a wide range of locations and environments.

Driving innovation with Oracle Cloud

- Oracle Cloud Native services help developers build data-driven applications.
- Oracle APEX Application Development (APEX Service) is a fully managed, low-code application development platform for building and deploying modern, cloud-native applications.
- Oracle Cloud Infrastructure (OCI) brings powerful, cost-effective computing capabilities enable powerful high-performance computing (HPC) on OCI.
- With HPC on OCI, calculations time from 15 days to 3 days, and cutting costs by nearly 50%.
- With Oracle Cloud Infrastructure (OCI) brings powerful, cost-effective computing capabilities enable powerful high-performance computing (HPC) on OCI.
- Dedicated Region C@C solution for the same.
- Roving Edge infrastructure enables efficient and consistent delivery to a wide range of locations and environments.

Check what analysts are saying

- 71% of executives we surveyed expect further investments in digital initiatives.
- 45% of manufacturing executives expect to increase operational efficiency in 2022.
- 42% of respondents expect to increase their automation investments in the next 2 years.
- 50% of respondents have implemented IIoT that connect machines with business processes to improve manufacturing and supply chain.

Customers who succeeded with us

- Source: 2021 and 2022 Deloitte Manufacturing Survey
- Customers who succeeded with us
- 1. Why OCI
- Oracle Workloads
- Applications and Potential Use for Non-digital
- Transformation of business processes and gain a single real-time view of its financial data.
- The hard disk manufacturer uses Oracle Cloud to consolidate applications, move, optimize, and extend custom and third-party services facilitating a rapid deployment while maintaining versions, lower your TCO, increase your agility, and move your core Oracle, Third Party, and/or custom services.