Autonomous Transaction Processing
Autonomous Transaction Processing is a fully managed database tuned and optimized for transaction processing or mixed workloads with the market-leading performance of Oracle Database.

**Self-Driving**
Leverages machine learning to automate database and infrastructure management, monitoring, and tuning

**Self-Securing**
Protects from both external attacks and malicious internal users. Isolates operational users from application data and ensures up to date security patching via software update automation

**Self-Repairing**
Protects from all downtime including H/W failures, planned maintenance and online application schema updates

Welcome to Oracle’s premier autonomous cloud service for transaction processing!
Everything you need to ...

Design, load and analyze your data quickly and efficiently in the cloud.

WATCH
Oracle Autonomous Database

WATCH
Autonomous Transaction Processing Demo
Why Use Autonomous Transaction Processing?

A new, comprehensive cloud experience for database

Quick to Deploy
Business users can now build their own self-driving database in seconds.

No IT Skills Required
Benefit from fully automated management, fully automated patching and upgrades.

Lower Costs with True Pay-Per-Use
Scale your database on demand. Independently scale compute or storage. Shut off idle compute to save money.

Secure Your Data
Strong data encryption, switched on by default, ensures your data is fully protected.

Protect Your Investment
Continue to use your favorite development and reporting tools.

Complete
Orchestrate infrastructure and database as code, run with limitless scalability, always online for continuous business operations.
Key Features of Autonomous Transaction Processing

An affordable, feature-rich and fully managed service in the cloud

More Innovation with Less Risk

Mission Critical SLAs – Up to 99.995% uptime SLA including planned and unplanned downtime

Workload Optimization – Database tunes itself (indexes, memory, partitions, SQL Plans, parallelism, optimizer) for workload as data changes over time

Limitless Performance – Built upon a world class dynamic Exadata Infrastructure, never again think about IOPS

Limitless Scalability – Built upon Oracle Real Application Clusters, you can scale beyond the limits of a physical server while protecting against server level failures

Always Online Operations – Built upon Oracle’s Maximum Availability Architecture: online patching, high availability, scaling, schema updates, everything

Secure Data and Operations

Latest Security Updates – Online, automated update of software security fixes to limit exposure to known issues and security vulnerabilities

Hardware Isolation – Option to deploy databases on dedicated Exadata Cloud Infrastructure with complete hardware stack isolated from other tenants

Data Privacy – Built upon Oracle Data Vault, operations personnel have privilege to do all administrative tasks without any ability to see any customer data

Protection from Malicious Actors – Machine learning driven external attack detection and prevention with quarantine of malicious activity.

Protection from Human Error – Built upon Oracle Flashback, instantly rewind accidental changes to application schemas during critical updates
Oracle offers a complete range of services to support your database needs, from on-premises to private cloud to public cloud.

<table>
<thead>
<tr>
<th>Optimized HW Configuration</th>
<th>Exadata (on premise)</th>
<th>Exadata Cloud Machine</th>
<th>Exadata Cloud Service</th>
<th>Autonomous Transaction Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Licensing Model</td>
<td>Purchased</td>
<td>Metered</td>
<td>Subscription</td>
<td>Metered</td>
</tr>
<tr>
<td>Database Automation</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Autonomous</td>
</tr>
<tr>
<td>Location</td>
<td>On-Premise</td>
<td>On-Premise</td>
<td>Oracle Public Cloud</td>
<td>Oracle Public Cloud</td>
</tr>
<tr>
<td>Pre-optimized for transaction Processing and Mixed Workloads</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Optimized performance with no manual tuning</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Fully-managed DB</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Autonomous Transaction Processing uses the same Oracle Database software and technology that runs your existing on-premises database applications, making it compatible with all your existing tools and skill sets.
As a database application developer, business user, or DBA, Autonomous Transaction Processing lets you use all your existing design, data integration, analysis, and reporting tools.

**Application Developers**
Build microservices and REST enabled applications with JSON and SQL Access, supported client drivers including JDBC, .NET, Python, Node.js, PHP, Ruby, C/C++, and more.

**Database Administrators**
SQL Developer provides a full database development environment: SQL Worksheet, data loading wizards, data modeling, and more tailored to the optimized features of Autonomous Transaction Processing.

**Business Users**
Connect rapid application development tools and other standard reporting tools through JDBC or SQL*Net.
A Database Service in a League of Its Own

Autonomous Transaction Processing uses the best, market leading Oracle database software running on unique, market leading technology platform to deliver a public cloud-based database service in a league of its own.

38 Years of market leading database experience.
- Oracle has been developing sophisticated database automation for decades

11 Years of engineered systems innovation with Exadata.
- Oracle Engineered systems, deliver fully autonomous, automated database infrastructure

Oracle Database is #1 rated by leading industry analysts.

Customers moving from rival environments can expect to cut costs in half.

No capital expenditure
Fully metered subscription service.
Welcome to Oracle’s premier autonomous cloud service for transaction processing and mixed workloads!

**LEARN MORE**

Get started today by following the link on the Autonomous Transaction Processing product page (www.oracle.com/database/autonomous-transaction-processing)

View data sheets, FAQs, pricing, and additional resources.

**VISIT**

Visit our Oracle Cloud community.  
[Oracle Events](#)  
[Oracle Database Blog](#)  
[Webcasts Series](#)

**CONNECT**

Twitter: [@OracleCloud](#)  
Facebook: [Oracle Database](#)  
Linkedin: [Oracle Database Insider Group](#)
Integrated Cloud
Applications & Platform Services

Copyright © 2019, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0215.