

# Oracle EU Sovereign Cloud

## Oracle EU Sovereign Cloud at a glance

- **The first full hyperscale cloud** dedicated to sovereignty requirements in the European Union.
- **Presence and scale:** Two regions live—Frankfurt and Madrid; operating since June 2023; operations in six EU countries; seven EU legal entities; 136 service teams.
- **Cloud services and innovations:** 200+ IaaS/PaaS and AI services are available on Oracle EU Sovereign Cloud, including GenAI and AI agents within sovereign SaaS services; high- and low-end bare metal GPUs are also available, as is Oracle Autonomous AI Database; and all of this is offered with full resilience within the EU.
- **Growth and momentum:** 5X capacity increase since launch mid 2023, and over 1,400 staff as of Dec 2025.
- **Flexible deployment options,** including Oracle Compute Cloud@Customer and Oracle Exadata Cloud@Customer for deployment within a customer's data center, or in the location of their choice, with EU sovereign operations for critical hybrid and edge cloud deployment options.
- **A trusted platform with sovereignty safeguards** designed to support both public/governmental and private, highly regulated sectors such as financial services, healthcare, and critical infrastructure.

## Why Oracle EU Sovereign Cloud?



**Hyperscale digital sovereignty cloud capabilities—no trade-offs**

- ✓ Dedicated organizational, technical, and contractual controls within EU legal entities
- ✓ Advanced security controls on a completely sovereign foundation
- ✓ Enterprise AI at every level of the stack to help you create value and drive real results
- ✓ No joint venture or partnership complexities in time to market, operations, features, or support
- ✓ Customers benefit from the same enterprise-grade support, located in the EU, at no extra cost
- ✓ Two isolated EU regions—Frankfurt and Madrid
- ✓ 100% asset ownership by EU legal entities
- ✓ Alignment with EU and other regulations
- ✓ Customer services data stays within the EU

## Organizational controls

Operated by separated EU legal entities that own assets, data center leases, operations, and customer support

Support and operations restricted to EU residents employed by the EU legal entities

EU legal entities backed by governance structure to facilitate integrity and alignment with regulations

## Technical controls

Dedicated EU Sovereign Cloud realm provides full physical and logical separation from any other Oracle Cloud regions

Full stack of cybersecurity solutions, customer security controls, data encryption, and key management

Full disaster recovery capabilities, high availability, and resilience in each region through three fault domains

## Contractual controls

Contractual framework with service specifications and agreement specific to EU Sovereign Cloud

Data Processing Agreement specifying EU Sovereign Cloud hosting and restricted access to customer data

Oversight and audit rights and assistance with data protection impact assessments

[Get started today](#)

Ready to talk sovereign cloud? Complete the form to speak with an expert.

Connect with us

Call +44 207 5626 823 or visit [oracle.com/cloud/eu-sovereign-cloud/](https://oracle.com/cloud/eu-sovereign-cloud/).

Find your local office at: [oracle.com/europe/contact/](https://oracle.com/europe/contact/)

Copyright © 2025, Oracle and/or its affiliates. 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, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.