

**Datasheet** 

# Oracle European Union Sovereign Cloud Service for Oracle Fusion Applications

**VERSION 1.0** 

# Oracle European Union Sovereign Cloud Service for Oracle Fusion Applications

Market trends and regulatory activity in the EU have led to growing commercial and government customer demand for cloud services that are designed for EU data, located in the EU, and operated in the EU. These requirements minimize the risk of unauthorized access by entities or individuals outside the EU Sovereign Cloud organizations.

Oracle EU Sovereign Cloud (EUSC) is designed to help meet these requirements for both private companies in regulated industries and public sector organizations that use Oracle Cloud services to host their sensitive workloads in the EU.

### **Oracle Fusion Applications for the EU**

Uniquely different from other cloud services that offer cloud infrastructure without SaaS functionality, the EU Sovereign Cloud Service for Oracle Fusion Applications is built on the following:



Oracle Fusion Cloud Enterprise Resource Planning (ERP)



Oracle Fusion Cloud Human Capital Management (HCM)



Oracle Fusion Cloud Supply Chain & Manufacturing (SCM)



Oracle Fusion Cloud Sales (CRM)

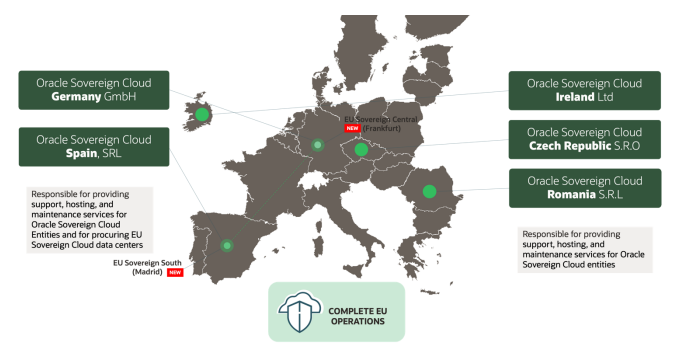


Oracle Fusion Cloud Enterprise Performance Management (EPM)

Any customer can choose to run workloads in EU Sovereign Cloud regions. EU Sovereign Cloud isn't restricted to only

# customers that are based or headquartered in the EU.Designed and operated for EU data privacy and sovereignty

<u>Oracle EU Sovereign Cloud</u> enables commercial and public sector organizations to place sensitive data and applications in the cloud in alignment with EU customer data privacy and sovereignty requirements.



Oracle EU Sovereign Cloud data centers are located in the EU (Frankfurt, Germany, and Madrid, Spain), and they're owned and operated by separate Oracle-owned EU legal entities incorporated within the EU, with operations and customer support restricted to EU-based personnel.

Oracle EU Sovereign Cloud is designed for data residency and security. Its architecture shares no infrastructure with Oracle's commercial regions in the EU and has no backbone network connection to Oracle's other cloud regions. Customer access to Oracle EU Sovereign Cloud is managed separately from access to Oracle Cloud's commercial regions.

### **Key features**

EU Sovereign Cloud is Oracle's sovereign cloud offering, designed for the data laws and requirements of the EU. Key features include

- Providing access to the same services, value, and innovation found in Oracle's global public cloud offerings
- Focusing on data residency, data localization, and data protection
- Being designed for EU data, located in the EU, and operated and supported by EU residents

We've implemented robust technical, organizational, and contractual controls to help ensure that your content, including personal information, remains within the designated EU Sovereign Cloud data center region(s).

## **Organizational controls**

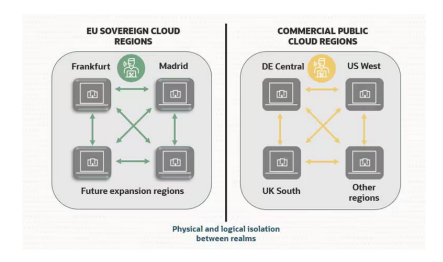
Regions are managed by dedicated EU-based legal entities that own the hardware and data center leases and oversee operations and support.

The isolation of the EU Sovereign Cloud realm enables Oracle to limit support and operations, including both physical and logical access, to EU residents employed by these legal entities.

Additionally, a dedicated governance committee supports these EU-based entities to help ensure compliance with current and future regulations.

#### **Technical controls**

New cloud regions form a separate realm to ensure physical, logical, and cryptographical segregation from other regions, and access is granted exclusively to EU Sovereign Cloud entity teams for deployment, operation, and security. EU data residency is intrinsic to the platform.



A full stack of cybersecurity solutions on top of the EU Sovereign Cloud realm offers customizable controls to align with audit and compliance requirements. Enhanced encryption and key management options fortify data protection and confidentiality.

Disaster recovery capabilities within the EU Sovereign Cloud realm help ensure localized resilience, with each region featuring multiple fault domains for hardware distribution.

#### **Contractual controls**



EU Sovereign Cloud is backed by specific agreements, including a data processing agreement and a service description.

These contracts clearly define responsibilities related to handling personal information, third-party subprocessors, confidentiality, and security measures. They're designed to ensure that your content remains within the chosen EU Sovereign Cloud region(s), unless authorized or instructed by you, while also minimizing the risk of unauthorized access by entities or individuals outside the EU Sovereign Cloud organizations.

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