



Open, connected and compliant. How Oniro builds seamless global smart ecosystems.



Oniro Program Manager, Eclipse Foundation



The Dream Team





1989: the world of basketball changed forever. FIBA voted to allow professional players into the Olympics.

όνειρο: our dream. From contender to front-runner.

Aiming to build a European triumph, that ensures digital sovereignty and open standards for the global market.

Credits: Sports Illustrate

Contents

The challenge
Our solution
Your opportunity





The challenge

Fragmentation. Yes, still.





Fragmentation. Yes, still.





It makes the promise of consistent software unreliable.

Is it that big? Some figures.



9.4

41.1

What are we measuring here?

Is it that big? Some figures.



9.4

41.1

Average connected devices per person in Europe in 2025

Source: Statista

Is it that big? Some figures.



9.4

41.1

Average connected devices per person in Europe in 2025

Projected worldwide IoT connections by 2030 (in billions)

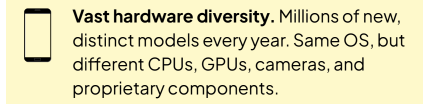
Source: Statista

Source: IoT Analytics

Roots and impact.



Roots





Slow updates. Once a new OS version is released, it must be modified, tested, and approved for each individual device model.



Customisation. Heavy customisation of the user interface (UI) and own proprietary services on top of the base OS.

Impact



Developers. Waste of time testing and debugging their apps against dozens of different HW and OS combinations to ensure the app doesn't crash.



Manufacturers. Prolonged time-to-market due to extensive testing requirements for each new HW component and OS update.



Users. Inconsistent user experience and lack of access to the latest security features.

Regulation. CRA in (very) short.



What it is

A European regulation setting mandatory cybersecurity standards for all products with digital elements sold in the EU.



Core principle

Security-by-design and lifecycle maintenance. Manufacturers must integrate security from the start and provide updates for the product's lifespan.

Key date

Full enforcement begins December 2027.



Where do we find the answer, if any?





The only way forward.







Our solution

What open source brings in.



Assets

Open implementation, freely accessible. The 4 freedoms: run, study, share, or modify.

Open specification and TCK to develop and validate compatible products.

Organisational

Embraces cooperation and new use cases.

Reduces licenses cost and also the reluctance to cooperate internally.

Nurture technological innovation.

What open source brings in.



Assets

Open implementation, freely accessible. The 4 freedoms: run, study, share, or modify.

Open specification and TCK to develop and validate compatible products.

Organisational

Embraces cooperation and new use cases.

Reduces licenses cost and also the reluctance to cooperate internally.

Nurture technological innovation.



Openness.

Transparency.

Meritocracy.

Vendor-neutrality.

What does being global mean?



Regulation

Communication

Effective communication in multicultural settings is one of the most challenging aspects. Establishing proper techniques and mechanisms is key.

Tooling

Being global requires accepting that multiple tooling are use.
Respect local trends to build sustainable developer communities.

Culture

Open source communities dynamics are different depending on the region.

Oniro, the global challenger.





Distributed architecture.

Low latency.

Essential for connected devices and real-time control.

Seamless collaboration.

Enabling one application to run across devices ranging from constrained devices such as smartwatches and smart speakers to phones, laptops, and cars.

Addressing fragmentation.

By providing a layer of consistent APIs for all devices.

Think Global, Code Local.











OpenHarmony is an open source framework and platform for the operating system of smart devices. It is hosted by the OpenAtom Foundation in China.

Oniro is an OpenHarmony compatible distribution focused on EU markets, and it's hosted by the Eclipse Foundation, which is based in Europe.

Oniro bridges the gap between:



Geographical spectrum



Different cultural paradigms



Diverse tooling



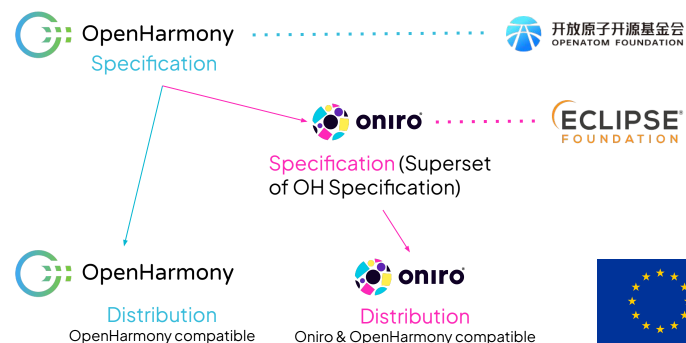
Broad regulatory environment



Different processes and procedures

Oniro as a superset of OH specification.





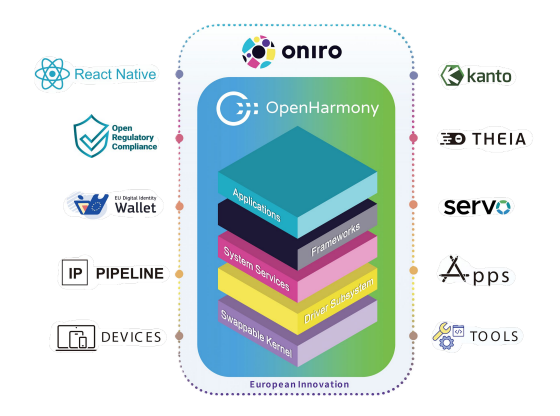
OpenAtom Foundation Specification Process

Eclipse Foundation Specification Process

Aligned with EU regulations to be fully compliant under European laws.

From kernel to applications, and beyond.





Turning a compliance risk into a market guarantee.



Manufacturer The law mandates that manufacturers are responsible for fixing security vulnerabilities found in their projects and reporting those fixes to the open source projects they are consuming.

Secure platform Oniro focuses on secure full-life cycle management to comply with CRA mandate requirements, reducing partner burden.

Compliance We ensure compliance readiness by leveraging the **Eclipse Open** Regulatory Compliance (ORC) Working Group to proactively address standards.

Oniro is built to be the compliant, low-risk, secure platform for the next generation of smart devices in the European market.



Your opportunity

Oniro's mission. Why you belong.



The Oniro Working Group's mission is to foster an ecosystem of organisations that supports the community in the production and evolution of the Oniro operating system and platform.



What's in it for you?



Developers

Access to a unique, multi-device platform where your applications can run seamlessly across all form factors.



Manufacturers

Secure your product development against proprietary lock-in and align with emerging European regulatory mandates.



Consumers

Integrate all your devices to enable fast connection and data transference to the most suitable device, ensuring a smooth all-scenario experience.

The Oniro promise: our commitment.



Unique developer experience

Through continuous improvement of tooling, documentation, and community responsiveness.

Extend product range and use cases

Actively working to expand the range of supported devices and use cases, ensuring Oniro is viable for new hardware categories (mobile, IoT, embedded).

1200+ OH-based products currently

Technical coordination with OpenHarmony

Strengthening our unique, successful collaboration with OpenHarmony to ensure technical alignment and securing a long-term global ecosystem growth.

How do I get started?





Explore the documentation

Oniro Technical documentation

Eclipse Oniro4OpenHarmony

Description | Code

Eclipse Oniro Compliance Toolchain

Description | Code







Contribute to the community

Start coding or contact us:

Oniro Working Group mailing list
Oniro Projects mailing list









Open. Connected. Compliant.





Open community



Distributed computing and interoperability



European market readiness

Building seamless global smart ecosystems.









Go play this game!



































