

# Road to OpenHarmony

Let's build the journey together



## ENGINEERING AND DEVELOPMENT

The added value of a project like OpenHarmony resides in true open source. Providing the platform and the means, tools, space to establish a strong open source environment is our mission to create an open, trusted and shared set of competences and contributions.



## TOGETHER IS THE WAY

Open source means collaboration and reflects the broad spectrum of target we want to reach: developers, device makers, manufacturers till the final users that will enjoy an innovative way of conceiving a device, a unique user experience and a new looking perception on operating system.



## OPEN SOURCE PROFOUND EXPERIENCE

OSTC stands for Open Source Technology Center, a technology hub based in Europe with a pool of talents with decades of experience in creating and participating in open source ecosystem projects and governance.

## FROM TECHNOLOGY TO GOVERNANCE

Providing a 360° support from development features and code contributions guidelines to maintenance, from governance and IP policy process to marketing and communication.

CO-INVESTEMENT

CO-DEVELOPMENT AND DEPLOY

SHARED POOL OF EXPERTISE AND KNOW-HOW

SHARED GO-TO-MARKET STRATEGY

OpenHarmony

## THROUGH DEVICES THE NEW ERA OF IOT

Deep competences and 40 years ODM expertise on a wide architectures portfolio, from x86 to ARM CPUs, FPGA and microcontrollers.



## SYSTEM INTEGRATION

Enhancing the power of an operating system together with hardware, firmware, application software, mechanics and connectivity capabilities to achieve an all-in-one-ready stack.

## BEYOND HARDWARE BOUNDARIES

Expertise on EDGE device connectivity, remote management and failover recovery, engineering resources to work on different hardware architectures and extensive experience in managing complex and heterogeneous architectures.



## THE LAST MILE OF SUPPORT AND TESTING

An all-in-one ready stack means control. It highlights the importance of board support, testing and OTA (over-the-air) update process. The best feature in open source is that everything is shared and co-developed.

