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.

CO-INVESTEMENT

CO-DEVELOPMENT AND DEPLOY

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.

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.

OPEN SOURCE PROFOUNDED 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.

SHARED POOL OF EXPERTISE AND KNOW-HOW

SHARED GO-TO-MARKET STRATEGY

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.

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.

HUAWEI
OSTC
SECO