



Foreword

Huawei HiAl is an open artificial intelligence (AI) capability platform for smart devices,
which adopts a "chip-device-cloud" architecture, opening up chip, app, and service
capabilities for a fully intelligent ecosystem. This assists developers in delivering a better
smart app experience for users by fully leveraging Huawei's powerful AI processing
capabilities.



Objectives

After this course, you will be able to:

- Master the usage of Huawei HiAI platform.
- Understand the powerful functions of Huawei HiAI platform.



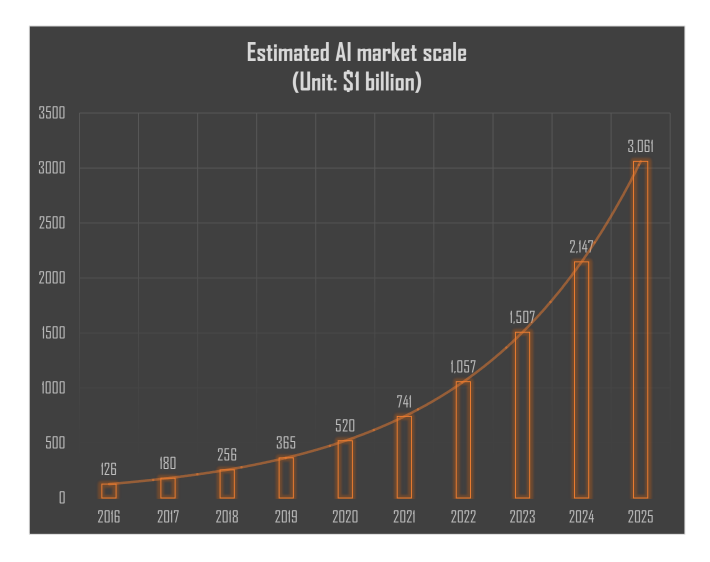
Contents

1. Al Industry Ecosystem

- 2. Huawei HiAl Platform
- 3. Developing Apps Based on Huawei HiAl Platform



Huge Opportunities: Foreseeable Al Ubiquity in a \$3 Trillion Market



Involved industries: automobile, finance, consumer goods and retail, medical care, education, manufacturing, communications, energy, tourism, culture and entertainment, transportation, logistics, real estate, and environmental protection

 $Computing\ power\ breakthrough$



Algorithm breakthrough



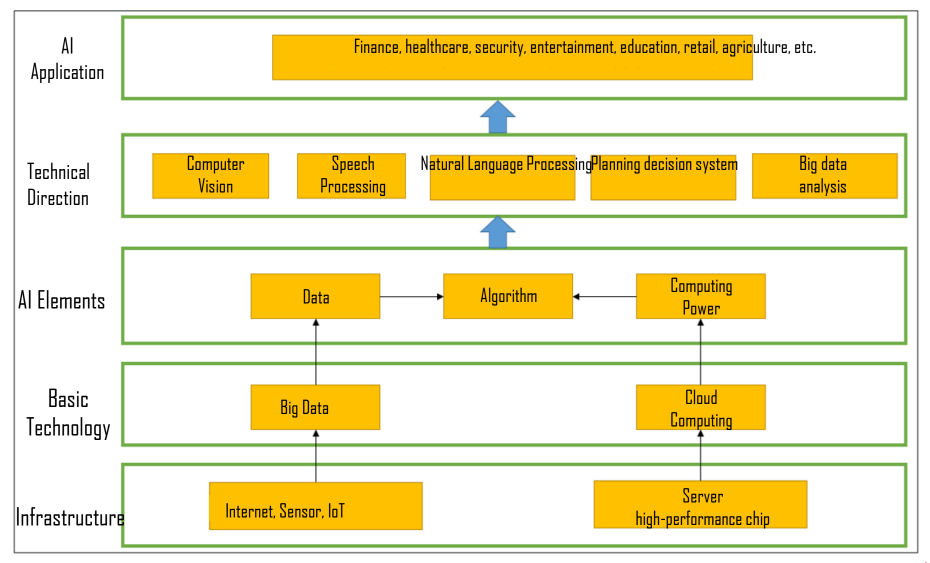
Data breakthrough



HUAWEI

Data source: Forrester, Transparency Market Research, Chinese Association for Artificial Intelligence, and Roland Berger

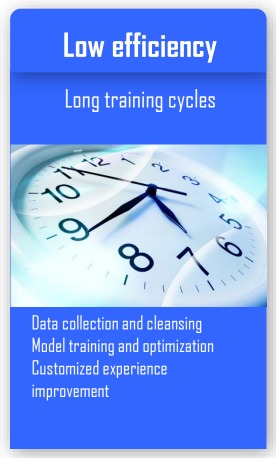
Architecture of the Al Application Platform





Challenges in Al Capability Development and Application









15 months 3–8 months N-fold workload



Contents

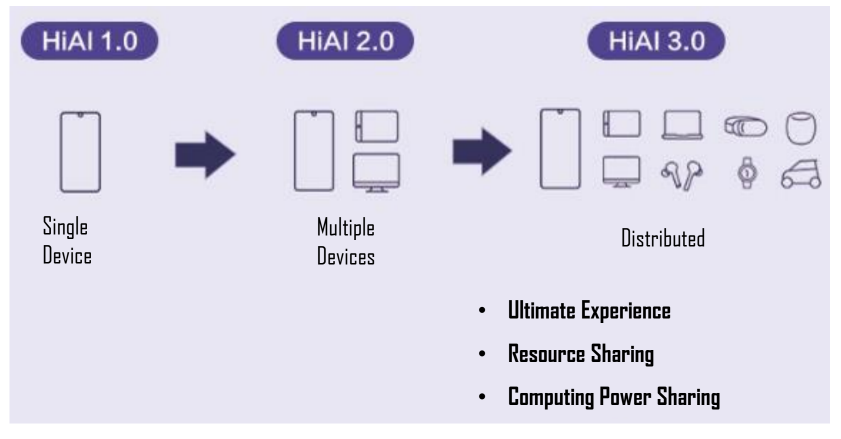
I. Al Industry Ecosystem

2. Huawei HiAl Platform

3. Developing Apps Based on Huawei HiAl Platform



HiAI 3.0 - Enabling Ultimate Experience in All-Scenario Smart Life



• 4000+ partners

- Over 96 million daily active users
- Over 600 billion monthly calls



Huawei HiAl 3.0: Enabling Distributed All Scenarios by Al



Cloud 1000+ atomized services

Huawei HiAl Service

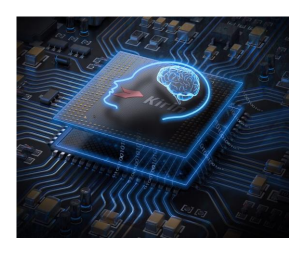
Service capability openness for mutual benefits Push services based on user requirements in an active manner.



Device 40+ application programming interfaces (APIs)

Huawei HiAl Engine

Al capability openness for simplicity Integrate multiple Al capabilities into apps simply, making apps smarter and more powerful.



Chip 300+ operators

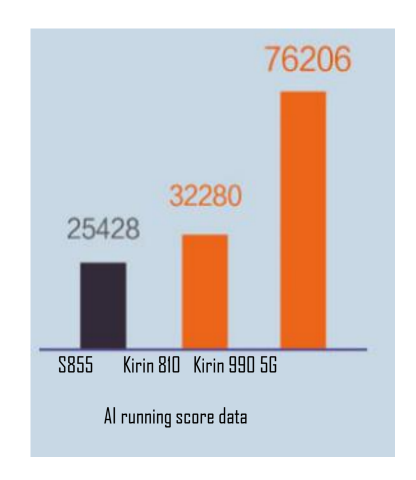
Huawei HiAl Foundation

Chip capability openness for high efficiency Quickly convert and migrate existing models to obtain optimal performance based on heterogeneous scheduling and network process unit (NPU) acceleration.



HiAl Foundation

- HiAl Foundation APIs constitute an Al computing library of a mobile computing platform, enabling developers to efficiently compile Al apps that can run on mobile devices.
 - Leveraging high performance and high precision of Kirin chips, better device-end
 Al performance will be delivered by more powerful computing power.
 - Support the largest number of operators (300+) in the industry and more frameworks, greatly improving flexibility and compatibility.
 - The Honghu, Kirin, and AI camera chips enable AI capabilities for more devices.





HiAl Engine

- HiAl Engine opens app capabilities and integrates multiple Al capabilities into apps, making apps smarter and more powerful.
 - Provide handwriting recognition and dynamic gesture recognition
 capabilities, with 40+ underlying APIs.
 - Computer vision and speech recognition will develop toward a
 distributed mode, assisting developers in delivering more all-scenario
 smart life experience.



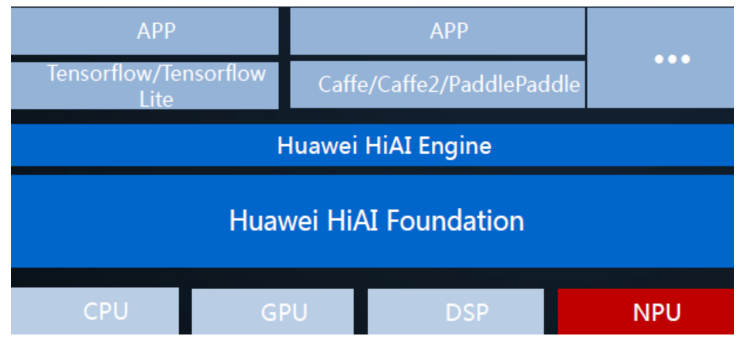


HiAl Service

HiAl Service enables developers to reuse services on multiple devices, such as mobile
phones, tablets, and large screens, with only one service access, efficiently implementing
distribution.



Architecture of the HiAl Mobile Computing Platform



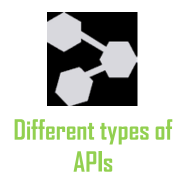
Supports diverse mainstream front-end frameworks.

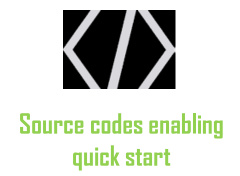
Provides various upper-layer function service APIs to ensure efficient running on mobile devices.

Allows flexible scheduling of heterogeneous resources, meeting developers' demand to accelerate neural network model computing and operator computing











What can apps benefit from Huawei HiAl?





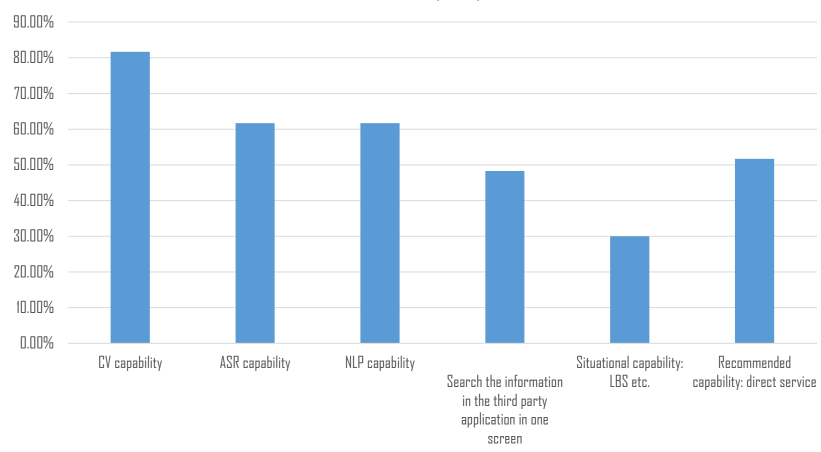
Huawei HiAl + Ctrip Help You Take Poetic Photos





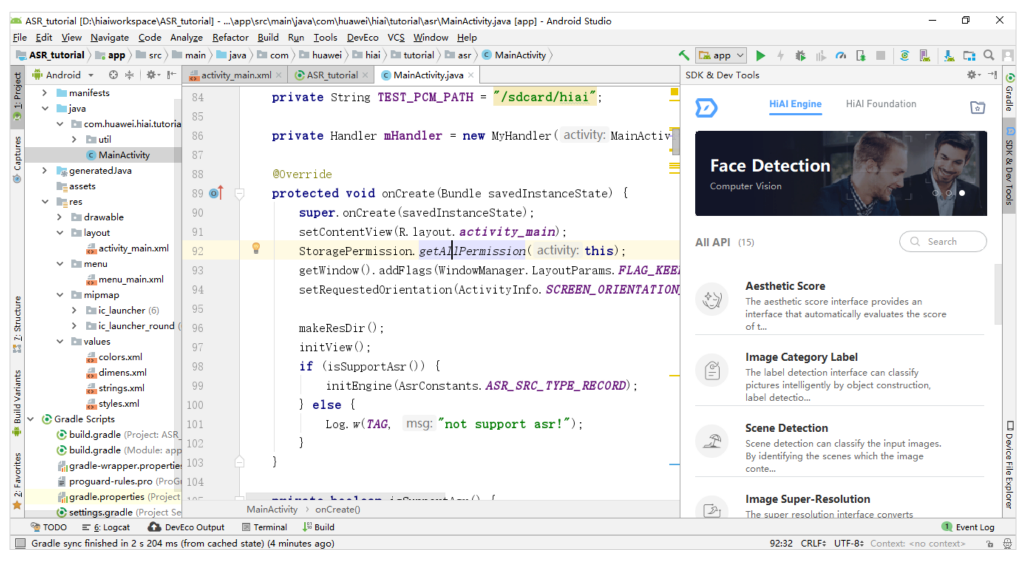
Al Capability Provider, Accelerating Application Development

Research results of developers' demands for HiAl capabilities: more than 60% pay attention to CV, ASR, NLU





Comprehensive Tools for Developers





Contents

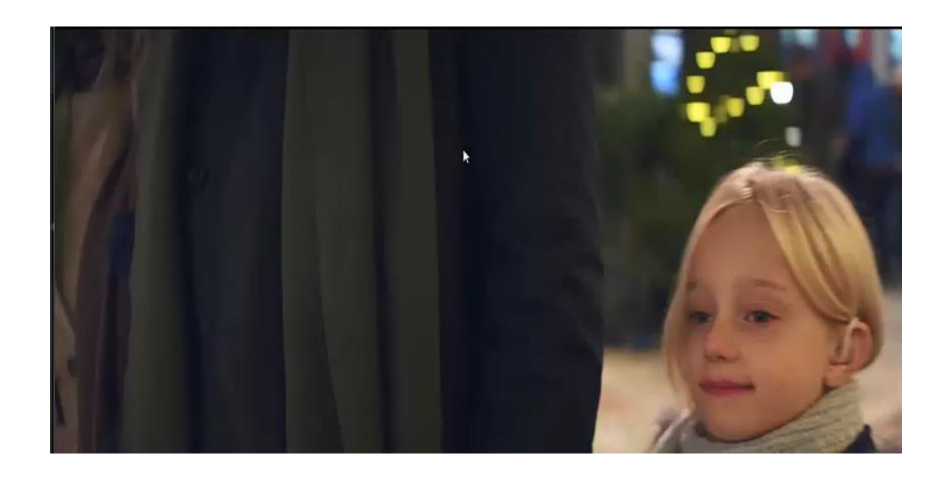
- 1. Al Industry Ecosystem
- 2. Huawei HiAl Platform
- 3. Developing Apps Based on Huawei HiAl Platform







Huawei HiAl Helps Deaf and Mute People





Next Generation Mobile Experience with Huawei HiAI



Fast



Connecting Developers and Stimulating Innovation to Achieve Win-Win ecosystem

Offline connection for in-depth communication

- Salons in cities
- HiAl open courses
- Technical symposiums

USD1 billion investment, stimulating innovations in all scenarios

- Openness and innovation of device capabilities
- All-scenario digital service innovation
- Cloud service ecosystem co-construction

Innovation competition for continuous development

- Al application innovation contest
- Creativity contest for future application
- AR application innovation contest





Summary

We believe that AI can make life better by bringing unprecedented convenience for both back end and devices.
 However, this requires actual application scenarios that allow more enterprises and developers to play a part in improving user experience substantially. Huawei is willing to work with partners to jointly promote intelligent transformation of industries with more developers and enterprises based on the HiAI3.0 platform.



Thank you.

把数字世界带入每个人、每个家庭、每个组织,构建万物互联的智能世界。

Bring digital to every person, home, and organization for a fully connected, intelligent world.

Copyright©2020 Huawei Technologies Co., Ltd. All Rights Reserved.

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

