



Arm® SystemReady IR Certification

Overview | October 2021



CAPGEMINI IS AN OFFICIAL CERTIFICATION LAB FOR THE ARM SYSTEMREADY IR BAND

- Arm SystemReady IR
 - The IR band is for devices in the IoT edge sector built around SoCs based on the Arm A-profile architecture
 - Certification ensures interoperability with embedded Linux and other embedded operating systems
- Capgemini services
 - SystemReady IR certification
 - Upgrade of software components prior to certification
 - Custom engineering and R&D services to resolve issues discovered during certification



For more information and a list of qualifying devices and requirements for SystemReady IR certification, visit [Arm SystemReady IR website](#).



THREE SERVICE OPTIONS

1

SystemReady IR Certification

- Complete SystemReady IR certification testing of your qualified chip, platform or product
- SystemReady IR certificate issued by Arm

2

Pre-certification Firmware Upgrade

- Upgrade of your platform firmware to meet baseline firmware requirements for certification
- Upgrade of your uBoot and other low level software requirements prior to certification

3

Custom Engineering and R&D Services

- Debug and fix issues discovered during certification and re-run testing until certification is successful
- Custom firmware migration with peripheral functional testing
- Multiple OS distribution verification for the latest releases
- Device driver and BSP development
- Other services as needed



CERTIFICATION FAQS

▪ **Scope**

- A final statement of work will be mutually agreed on between customer and Capgemini during a technical call initiated by Capgemini after project initiation.
- A signed IR program contract is required.

▪ **Location**

- Capgemini SystemReady IR Certification Labs are located in India (Bengaluru and Chennai).

▪ **Shipping**

- Capgemini will provide complete shipping information including logistics, location, and commercial invoice upon signing of contract.

▪ **For more information and to get your certification started:**

- email: info.armsystemready@capgemini.com.





SCHEDULE CERTIFICATION NOW

To get started with SystemReady IR certification,
email: info.armsystemready@capgemini.com



This presentation contains information that may be privileged or confidential and is the property of the Capgemini Group.

Copyright © 2021 Capgemini. All rights reserved.

About Capgemini Engineering

Capgemini Engineering combines, under one brand, a unique set of strengths from across the Capgemini Group: the world leading engineering and R&D services of Altran – acquired by Capgemini in 2020 - and Capgemini's digital manufacturing expertise. With broad industry knowledge and cutting-edge technologies in digital and software, Capgemini Engineering supports the convergence of the physical and digital worlds. Combined with the capabilities of the rest of the Group, it helps clients to accelerate their journey towards Intelligent Industry. Capgemini Engineering has more than 52,000 engineer and scientist team members in over 30 countries across sectors including aeronautics, automotive, railways, communications, energy, life sciences, semiconductors, software & internet, space & defence, and consumer products.

Capgemini Engineering is an integral part of the Capgemini Group, a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided every day by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organization of 270,000 team members in nearly 50 countries. With its strong 50-year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2020 global revenues of €16 billion.

Get the Future You Want | www.capgemini.com/capgemini-engineering