Arm SystemReady Certification System Requirements Specification v2.1

arm SystemReady

Arm SystemReady Certification System Requirements Specification Copyright © 2020-2023 Arm Limited or its affiliates. All rights reserved.

Release information

The Change History table lists the changes made to this document.

Table 1-1 Change History

Date	Issue	Confidentiality	Change
6 Oct 2020	Α	Non-Confidential	Arm SystemReady Requirements Specification version 1.0
27 April 2021	В	Non-Confidential	 Arm SystemReady Requirements Specification version 1.1 Updated requirements for SystemReady SR v2.0, ES v1.0 and IR v1.0 Reformatted the guidance for possible requirements for future versions Renamed "security option" to "security extension" Removed the Pre-silicon Certification as Pre-silicon is an enabler and tool not a requirement or certification program Added waiver levels for SystemReady ES and IR Added certification process flow chart
19 Oct 2021	С	Non-Confidential	 Arm SystemReady Requirements Specification version 1.2 Updated requirements for SystemReady SR v2.1, ES v1.1, and IR v1.1 Updated the guidance for possible requirements for future versions Renamed the "Security Extension" to "Security Interface Extension" Added certification process for the updated and derivative devices
16 May 2022	D	Non-Confidential	 Arm SystemReady Requirements Specification version 1.3 Updated requirements for SystemReady SR v2.2 and ES v1.2 Defined requirements for SystemReady LS v0.9 Defined requirements for SystemReady Virtual Environment (VE) v0.5 Created Appendix C exclusion to BSA for the ES and IR bands
28 Oct 2022	E	Non-Confidential	Arm SystemReady Certification System Requirements Specification version 2.0 • Updated requirements for SystemReady IR v1.2 & v2.0 ALPHA • Updated requirements for SystemReady Virtual Environment (VE) v1.0 • Updated requirements for SystemReady SR v2.3 and ES v1.3 • Renamed SystemReady LS v0.9 to SystemReady LS v1.0 ALPHA to be consistent with the IR version naming • Removed Appendix C exclusion to BSA for the ES and IR bands with the changes made to BSA 1.0c

26 April 2023	F	Non-Confidential	Arm SystemReady Certification System Requirements Specification version 2.1	
			 Updated requirements for SystemReady SR v2.4, ES v1.4, IR v2.0 and SIE v1.2 	
			Updated the Waiver Levels	
			 Updated the Certification Process 	

CONTENTS

1	INTR	RODUCTION	ON	7
2	ARM	SYSTEM	IREADY PROGRAM	7
	2.1	Systeml	Ready SR certification	8
		2.1.1	SystemReady SR v2.4 requirements, April 2023 update	8 8
		2.1.2	Future SystemReady SR requirements	8
	2.2		Ready ES certification	8 8 9
		2.2.1	SystemReady ES v1.4 requirements, April 2023 update	8
		2.2.2	Future SystemReady ES requirements	9
	2.3	Systeml	Ready IR certification	9
		2.3.1	SystemReady IR v1.2 requirements, Oct 2022 update	9
		2.3.2	SystemReady IR v2.0 requirements, April 2023 update	9
		2.3.3	Future SystemReady IR requirements	10
	2.4	Systeml	Ready LS certification	10
		2.4.1	SystemReady LS v1.0 ALPHA requirements, Oct 2022 update	10
	2.5	Systeml	Ready Virtual Environment (VE) certification	10
		2.5.1	SystemReady Virtual Environment (VE) v1.0 requirements, Oct 2022 update	10
3	SYS	TEMREA	DY OPT-IN EXTENSIONS	11
	3.1	Security	Interface Extension	11
		3.1.1	SystemReady Security Interface Extension v1.2 requirements, April 2023 update	11
APP	ENDIX	A	SYSTEMREADY ES AND IR WAIVER LEVELS	12
APP	ENDIX	В	SYSTEMREADY CERTIFICATION PROCESS	14

Arm Non-Confidential Document Licence ("Licence")

This Licence is a legal agreement between you and Arm Limited ("Arm") for the use of Arm's intellectual property (including, without limitation, any copyright) embodied in the document accompanying this Licence ("Document"). Arm licenses its intellectual property in the Document to you on condition that you agree to the terms of this Licence. By using or copying the Document you indicate that you agree to be bound by the terms of this Licence.

"Subsidiary" means any company the majority of whose voting shares is now or hereafter owner or controlled, directly or indirectly, by you. A company shall be a Subsidiary only for the period during which such control exists.

This Document is **NON-CONFIDENTIAL** and any use by you and your Subsidiaries ("Licensee") is subject to the terms of this Licence between you and Arm.

Subject to the terms and conditions of this Licence, Arm hereby grants to Licensee under the intellectual property in the Document owned or controlled by Arm, a non-exclusive, non-transferable, non-sub-licensable, royalty-free, worldwide licence to:

- (i) use and copy the Document for the purpose of designing and having designed products that comply with the Document;
- (ii) manufacture and have manufactured products which have been created under the licence granted in (i) above; and
- (iii) sell, supply and distribute products which have been created under the licence granted in (i) above.

Licensee hereby agrees that the licences granted above shall not extend to any portion or function of a product that is not itself compliant with part of the Document.

Except as expressly licensed above, Licensee acquires no right, title or interest in any Arm technology or any intellectual property embodied therein.

THE DOCUMENT IS PROVIDED "AS IS". ARM PROVIDES NO REPRESENTATIONS AND NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE DOCUMENT. Arm may make changes to the Document at any time and without notice. For the avoidance of doubt, Arm makes no representation with respect to, and has undertaken no analysis to identify or understand the scope and content of, third party patents, copyrights, trade secrets, or other rights.

NOTWITHSTANING ANYTHING TO THE CONTRARY CONTAINED IN THIS LICENCE, TO THE FULLEST EXTENT PETMITTED BY LAW, IN NO EVENT WILL ARM BE LIABLE FOR ANY DAMAGES, IN CONTRACT, TORT OR OTHERWISE, IN CONNECTION WITH THE SUBJECT MATTER OF THIS LICENCE (INCLUDING WITHOUT LIMITATION) (I) LICENSEE'S USE OF THE DOCUMENT; AND (II) THE IMPLEMENTATION OF THE DOCUMENT IN ANY PRODUCT CREATED BY LICENSEE UNDER THIS LICENCE). THE EXISTENCE OF MORE THAN ONE CLAIM OR SUIT WILL NOT ENLARGE OR EXTEND THE LIMIT. LICENSEE RELEASES ARM FROM ALL OBLIGATIONS, LIABILITY, CLAIMS OR DEMANDS IN EXCESS OF THIS LIMITATION.

This Licence shall remain in force until terminated by Licensee or by Arm. Without prejudice to any of its other rights, if Licensee is in breach of any of the terms and conditions of this Licence then Arm may terminate this Licence immediately upon giving written notice to Licensee. Licensee may terminate this Licence at any time. Upon termination of this Licence by Licensee or by Arm, Licensee shall stop using the Document and destroy all copies of the Document in its possession. Upon termination of this Licence, all terms shall survive except for the licence grants.

Any breach of this Licence by a Subsidiary shall entitle Arm to terminate this Licence as if you were the party in breach. Any termination of this Licence shall be effective in respect of all Subsidiaries. Any rights granted to any Subsidiary hereunder shall automatically terminate upon such Subsidiary ceasing to be a Subsidiary.

The Document consists solely of commercial items. Licensee shall be responsible for ensuring that any use, duplication or disclosure of the Document complies fully with any relevant export laws and regulations to assure that the Document or any portion thereof is not exported, directly or indirectly, in violation of such export laws.

This Licence may be translated into other languages for convenience, and Licensee agrees that if there is any conflict between the English version of this Licence and any translation, the terms of the English version of this Licence shall prevail.

The Arm corporate logo and words marked with ® or ™ are registered trademarks or trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere. All rights reserved. Other brands and names mentioned in this document may be the trademarks of their respective owners. No licence, express, implied or otherwise, is granted to Licensee under this Licence, to use the Arm trade marks in connection with the Document or any products based thereon. Visit Arm's website at https://www.arm.com/company/policies/trademarks for more information about Arm's trademarks.

The validity, construction and performance of this Licence shall be governed by English Law.

Copyright © [2020-2023] Arm Limited (or its affiliates). All rights reserved.

Arm Limited. Company 02557590 registered in England.

110 Fulbourn Road, Cambridge, England CB1 9NJ.

Arm document reference: LES-PRE-21585 version 4.0

1 Introduction

Systems that are designed to "just work" for the end user (with the ability to install and run generic off-the-shelf operating systems out-of-the-box) need to follow a set of minimum hardware and firmware requirements to ensure compatibility.

For hardware, the Arm SystemReady Program defines a common <u>Base System Architecture</u> (BSA) specification and a set of market-specific supplements. For example, the <u>Server Base System Architecture</u> (SBSA) supplement specification is for the server segment. The common BSA contains only the bare minimum requirement to deploy an operating system. The BSA is a baseline. Therefore, there is no limit on differentiation and the special features that can be built on the base platform. The platform can be adapted to meet the market need.

For firmware, the program has added additional boot recipes – a recipe meaning a set of requirements - to accommodate the different standards and implementations that are used in a broader ecosystem. The SBBR, EBBR and LBBR recipes are described in the Base Boot Requirements (BBR) specification. Arm may develop other recipes in the future, if necessary.

This specification describes the requirements for the Arm SystemReady program.

2 Arm SystemReady Program

For the Arm SystemReady program, each market segment may target a different set of operating systems and hypervisors with different hardware and firmware requirements. We use the term band to identify these differences.

Table 1 summarizes the	specifications that the devices	s need to comply with.
Table I Janinanizes and	specifications that the actice.	The cate compry with.

Certification	Specifications		
SystemReady SR	BSA	SBSA	SBBR Recipe in BBR
SystemReady LS	BSA SBSA LBBR Recipe in BBR		LBBR Recipe in BBR
SystemReady ES	BSA	-	SBBR Recipe in BBR
SystemReady IR	BSA	-	EBBR Recipe in BBR and <u>Devicetree</u>

Table 1: Arm SystemReady bands

SystemReady SR is technically identical to the previous ServerReady program and continues to bring the same benefits to the Arm server ecosystem. The additional bands in SystemReady, LS, ES, and IR, are designed to serve the needs of a broader silicon and software ecosystem. We define the bands in consultation with our partners, and we expect that all operating system distributions will find a band that adequately captures their basic requirements for a standards-based Arm platform.

SystemReady SR, ES, and IR bands are supported by a common Architectural Compliance Suite (ACS) that is modular, to support testing against different combinations of specifications required by a SystemReady band.

SystemReady ES, and IR for 64-bit, have the same hardware requirements, but different firmware requirements:

- SystemReady IR requires <u>Devicetree</u> support in addition to the reduced set of UEFI interfaces that are specified in the <u>EBBR</u> specification.
- SystemReady ES requires ACPI and SMBIOS interfaces, in addition to the UEFI interfaces.

SystemReady SR requires additional SBSA compliance for hardware and more stringent UEFI and ACPI requirements for firmware. SystemReady LS has the same hardware requirements as SystemReady SR, but

supports the alternative firmware stack LinuxBoot, that uses Linux kernel as the Normal world firmware component.

Systems that are certified as SystemReady SR meet the requirements for SystemReady ES. There is no need for these systems to be certified as SystemReady ES. Systems that are certified as SystemReady ES can also support many operating systems that SystemReady IR supports. There is no need for these systems to be certified as SystemReady IR unless they need to support an operating system that can only support Devicetree.

A 32-bit system can be certified as SystemReady IR if it supports Devicetree and the EBBR specification. However, because the BSA specification does not cover 32-bit systems, we list the 32-bit systems separately from the 64-bit systems on the Arm SystemReady System Compatibility List (SCL).

2.1 SystemReady SR certification

2.1.1 SystemReady SR v2.4 requirements, April 2023 update

SystemReady SR v2.4 requires the certified devices to be compliant to the following specifications:

- BSA v1.0c and Level 3-6 as defined in SBSA Supplement v7.1.
- SBBR recipe in BBR v1.0.

SystemReady SR v2.4 recommends the certified devices to obtain the <u>Security Interface Extension certification</u> as secure boot and secure firmware update features are critical to the server deployment and maintenance.

To certify a device for SystemReady SR v2.4, results from running the <u>SystemReady SR ACS v2.0.0 Beta0</u> must be submitted.

In addition, OS installation and boot logs are required:

- Windows PE boot log, from a GPT partitioned disk, is required.
- VMware ESXi-Arm installation and boot logs are recommended.
- Installation and boot logs from two of the Linux distros or BSDs are required.

All logs must be submitted using the **ES/SR template**.

In choosing the Linux distros or BSDs, maximize the coverage by diversifying the heritage. For example, the following shows the grouping of the heritage:

 Heritage: RHEL/Fedora/CentOS/AlmaLinux/Rocky Linux/Oracle Linux/Anolis OS, or SLES/openSUSE, or Ubuntu/Debian, or CBL-Mariner, or NetBSD/OpenBSD/FreeBSD.

2.1.2 Future SystemReady SR requirements

In the future, requirements based on newer versions of the BSA, SBSA, and BBR specifications may be added. In addition, installation and boot logs from VMware ESXi-Arm might be required. Security Interface Extension might be required as an integral part of SystemReady SR as secure boot, secure firmware update, and TPM support are critical to the server deployment and maintenance.

2.2 SystemReady ES certification

2.2.1 SystemReady ES v1.4 requirements, April 2023 update

SystemReady ES v1.4 requires the certified devices to be compliant to the following specifications:

- BSA v1.0c.
- SBBR recipe in BBR v1.0.

SystemReady ES v1.4 recommends the certified devices to obtain the <u>Security Interface Extension certification</u> as secure boot and secure firmware update features are critical to edge and IoT deployment and maintenance.

Waiver Levels 0-2 as defined in Appendix A are available.

To certify a device for SystemReady ES v1.4, results from running the <u>SystemReady ES ACS v1.2.0</u> must be submitted. In addition, OS installation and boot logs are required:

- Either the Windows PE boot log, from a GPT partitioned disk, or VMware ESXi-Arm installation and boot logs, are required. Having both is recommended.
- Installation and boot logs from two of the Linux distros or BSDs are required.

All logs must be submitted using the ES/SR template.

In choosing the Linux distros or BSDs, maximize the coverage by diversifying the heritage. For example, the following shows the grouping of the heritage:

 Heritage: RHEL/Fedora/CentOS/AlmaLinux/Rocky Linux/Oracle Linux/Anolis OS, or SLES/openSUSE, or Ubuntu/Debian, or CBL-Mariner, or NetBSD/OpenBSD/FreeBSD.

For those certified platforms shipped with a different firmware image than the one used for the certification, vendors must make the certified firmware image (binary) available to users, either through their own means or through Arm SystemReady Certification List (SCL) portal. In addition, vendors must provide instructions on how to flash the firmware image binary into the certified board. This will allow users to retrieve the exact version the platform was certified for and deliver the 'it works' promise.

2.2.2 Future SystemReady ES requirements

In the future, requirements based on newer versions of the BSA and BBR specifications may be added. In addition, Security Interface Extension might be required as an integral part of SystemReady ES as secure boot and secure firmware update are critical to edge and IoT deployment and maintenance.

2.3 SystemReady IR certification

2.3.1 SystemReady IR v1.2 requirements, Oct 2022 update

SystemReady IR v1.2 requires the certified devices to be compliant to the following specifications:

- BSA v1.0c for 64-bit devices (only test reporting, no enforcement).
 - o There are no BSA requirements for 32-bit devices.
- EBBR recipe in BBR v1.0 (Note: EBBR recipe is based on the EBBR Specification 2.0.1.).
- Devicetree v0.3.

Waiver levels 0-2 as defined in Appendix A are available.

To certify a 64-bit device for SystemReady IR v1.2, results from running the SystemReady IR ACS v1.0 must be submitted. In addition, installation and boot logs from two of the Linux or BSD distros are required. The recommended distros are Fedora, Debian, Ubuntu, and openSUSE. To certify a 32-bit device for SystemReady IR v1.2, results from running the SystemReady IR ACS for 32-bit Arm Platforms must be submitted. In addition, installation and boot logs from one Linux or BSD distro are required.

All logs must be submitted using the IR template.

2.3.2 SystemReady IR v2.0 requirements, April 2023 update

SystemReady IR v2.0 requires the certified devices to be compliant to the following specifications:

- BSA v1.0c for 64-bit devices (only test reporting, no enforcement).
 - o There are no BSA requirements for 32-bit devices.
- EBBR recipe in BBR v2.0 (Note: EBBR recipe is based on the EBBR Specification 2.1.0.)
- SystemReady IR v2.0 recommends the certified devices to obtain the <u>Security Interface Extension</u> certification as secure boot and secure firmware update features are critical to edge and IoT deployment and maintenance. But if that is not possible, the following BBSR rules are still required:
 - R140 BBSR: Capsule payloads for updating system firmware must be digitally signed

- R150_BBSR: Before updates to system firmware are applied, images must be verified using digital signatures
- Devicetree v0.3:
 - The ideal is that 100% of nodes to have a json-schema in the Linux kernel.
 - However, it is acceptable for the big majority of nodes to have a json-schema, and the remaining ones pending acceptance and acknowledged by devicetree maintainers.
 - Warnings from schemas are allowed in the test report.
 - Dropping nodes from the delivered Devicetree should not be an option with the only exception of nodes not meant to be used by the OS during boot.

Waiver levels 0-2 as defined in Appendix A are available.

To certify a 64-bit device for SystemReady IR v2.0, results from running the <u>SystemReady IR ACS v2.0.0</u> must be submitted. In addition, installation and boot logs from two of the Linux distros or BSD are required. The recommended distros are Fedora, Debian, Ubuntu, and openSUSE.

NOTE: Both SystemReady IR v1.2 and v2.0 are available for certification.

For those certified platforms shipped with a different firmware image than the one used for the certification, vendors must make the certified firmware image (binary) available to users, either through their own means or through Arm SystemReady Certification List (SCL) portal. In addition, vendors must provide instructions on how to flash the firmware image binary into the certified board. This will allow users to retrieve the exact version the platform was certified for and deliver the 'it works' promise. This is applicable for both SystemReady IR v1.2 and v2.0.

2.3.3 Future SystemReady IR requirements

In the future, requirements based on newer versions of the BSA/BBR specifications might be added. <u>Security Interface Extension</u> is planned to be required. Warnings from Devicetree schemas might not be allowed. Waiver levels 0-1 might be deprecated.

2.4 SystemReady LS certification

2.4.1 SystemReady LS v1.0 ALPHA requirements, Oct 2022 update

SystemReady LS v1.0 ALPHA requires the certified devices to be compliant to the following specifications:

- BSA v1.0c and Level 3-6 as defined in SBSA Supplement v6.1.
- LBBR-v1 recipe in BBR v2.0.

To certify a device for SystemReady LS v1.0 ALPHA, results from running the SystemReady LS testing (see <u>instructions</u>) must be submitted. In addition, boot logs from two of the Linux distros are required. The recommended distros are CentOS, Debian, Ubuntu, openSUSE, and Fedora.

All logs must be submitted using the LS template.

2.5 SystemReady Virtual Environment (VE) certification

The Arm SystemReady Virtual Environment (VE) is designed for the certification of virtual environments that can demonstrate the same software "just works" user experience as other SystemReady certifications.

2.5.1 SystemReady Virtual Environment (VE) v1.0 requirements, Oct 2022 update

The requirements for the SystemReady VE certification are the same as specified in <u>Section 2</u> for other SystemReady bands, with the exceptions specified in this section. A virtual environment may be certified with SystemReady VE to correspond to an equivalent SR, LS, ES and IR band, depending on the virtualized hardware and firmware environment.

The following are exceptions for SystemReady VE certifications:

- The virtual environment may not present sufficient UEFI preboot environment to run the full ACS test suite, including BSA and SBSA compliance tests. As a result, it may not be possible to determine which corresponding SystemReady band to use for the certification. In this case, the virtual environment may be certified without any corresponding SystemReady band. The following testing is still required:
 - o FirmwareTestSuite (FWTS) must still be used.
 - o Installation and boot logs from the supported OSes.
- Some virtual environments may not allow nested virtualization. Hypervisors such as VMware ESXi may not run. In such cases, the installation and boot logs from one more OS, if possible, may be used instead.

Note: The physical system on which the virtual environment is running does not need to be either SystemReady certified at all or SystemReady certified using the same band as the virtual environment. For example, it is entirely valid to have a virtual environment that is SystemReady VE certified (with corresponding SystemReady ES band) running on a physical system that is not SystemReady certified.

3 SystemReady Opt-in Extensions

3.1 Security Interface Extension

The Arm SystemReady program provides a Security Interface Extension for devices that are compliant to the UEFI Secure Boot and Secure Firmware Update through Capsule Update services, as well as Trusted Platform Module (TPM) Support. The requirements are specified in the Base Boot Security Requirements (BBSR) specification.

3.1.1 SystemReady Security Interface Extension v1.2 requirements, April 2023 update

The Arm SystemReady Security Interface Extension requires the certified devices to be compliant to the BBSR Specification v1.2.

<u>SystemReady SR v2.4</u> recommends the certified devices to obtain the <u>Security Interface Extension certification</u>. For SystemReady SR devices to be certified with the Security Interface Extension, TPM must be used and the related requirements in BBSR are required.

<u>SystemReady ES v1.4</u> recommends the certified devices to obtain the <u>Security Interface Extension certification</u>. SystemReady IR v2.0 recommends the certified devices to obtain the <u>Security Interface Extension certification</u>.

The ACS for Security Interface Extension has now been integrated into the ACS for the SystemReady IR, ES and SR bands.

Note: ACS for Security Interface Extension v1.1.0 will be deprecated.

Appendix A SystemReady ES and IR Waiver Levels

Currently, most of the Arm SoCs targeting the embedded server and IoT markets are not BSA compliant. For existing SoCs targeting the embedded server and IoT markets, there are three possibilities for SystemReady ES and IR certification:

- Level 2 Waiver: Like with any certification programs, some failures are expected. Waivers are granted, as long as the user experience of software "just works" is not impacted.
- Level 1 Waiver and Workaround: Major failures may exist. However, the user experience of software "just works" (OS installation and boot from basic media) can still be mostly achieved using hardware or firmware workarounds. Significant investments may be needed to provide the workaround.
- Level 0 Waiver and OS Change: Major failures may exist, and hardware or firmware workarounds are not sufficient. OS changes or workarounds are needed. The user experience of software "just works" is impacted until the OS changes are contained in the future OS releases.

Level 0 waivers put the system at risk of compromising the SystemReady vision of software "just works". However, it is still important at this stage to fully understand the existing SoCs in their journey to be fully BSA compliant in future generations. Devices with this class of failures can be certified at Level 0, if the required OS change or fix is available and meets the following requirements:

Linux/BSD:

- Fix is up-streamed. For example, Linux kernel.org, or linux-next, or equivalent for BSDs.
- Fix is available and tested in a public distro build like:
 - o Alpha / beta /development distro release
 - o Non-release build, for example Fedora Rawhide, OpenSUSE Tumbleweed, Ubuntu Daily Build, and Arch Linux kernel build

Windows and VMware ESXi, for SystemReady ES:

- Fix applied by a driver, for example OSV, OEM, or community, that can be injected in the OS image during deployment or installation. The driver could be available as open-source or public binary.
- Fix confirmed by OSV and is available and tested in a public beta or pre-release build, for example Windows Insider Preview or VMware ESXi-Arm Fling

Table 2 describes some of the details of the SystemReady ES and IR waiver levels. These levels do not apply to SystemReady SR or LS:

Criteria	Level 0 - Waiver + OS Change	Level 1 – Waiver + Workaround	Level 2 – Waiver
Hardware BSA compliant?	No. Major failures exist, resolved with OS change.	No. Major failures exist, resolved with workarounds.	Mostly yes. Some failures exist.
Firmware BBR compliant?	Mostly yes. Some or no failures exist.	Mostly yes. Some or no failures exist.	Mostly yes. Some or no failures exist.
Hardware or firmware workarounds?	Not possible, or inadequate solution. An OS change is required instead.	Required, provide good solution.	Not needed.
Impacts "just works" goal?	Yes. Must be resolved with an OS change.	With workaround, no impacts.	No.
Impacts user experience?	Yes. Must be contained with an OS change.	With workaround, impacts are minimal or contained.	Minimal or contained.
OS changes needed?	Yes, required to enable "just works" goal and resolve user experience issues. Based on upstream or public OS builds.	Optional. OS changes can be used, for example, to remove the need for the workaround, add missing drivers or SoC support.	No.
Existing OS distros work?	None, or one.	Yes, two or more work with workaround.	Yes, two or more work, typically more.
Future OS distros work?	Yes, some, two or more work with OS changes.	Yes, most work with or without workaround.	Yes, most.
Future hardware resolves issue?	Possible, not required. Partner committed to BSA.	Possible, not required. Partner committed to BSA.	Possible, not required. Partner committed to BSA.
Waiver type Waiver issued to partner. Public errata describing issues and future path published on Arm SystemReady Certification List.		Waiver issued to partner. Partner documentation of workarounds, public or NDA to end customers, are required.	Waiver issued to partner.

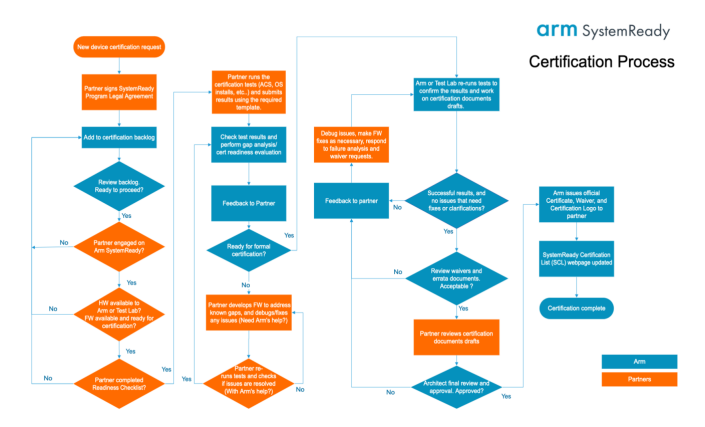
Table 2: SystemReady ES and IR waiver levels

A.1 Time limit

The use of these levels will be time limited, with a requirement that any new certification submissions after these dates must be certified at a higher Level. The exact cutoff dates for Level 0 and Level 1 are to be determined.

Appendix B SystemReady Certification Process

The following flow chart illustrates the Arm SystemReady certification process from the initial certification request to the completion of the certification. This chart identifies the tasks and responsibilities that Arm and partners have throughout the process. Arm may use third-party engineering services and test labs to strategically enable firmware development with partners, or to assist in the final certification phase. Arm is responsible for the architect final review and approval, as well as the final certificate issuance and publication.



The following flow chart illustrates the Arm SystemReady certification process for updated or derivative systems. This includes certification refresh for existing certified devices with new firmware.

