

# Renesas Ready Ecosystem Partner Solution IAR Embedded Security Solution



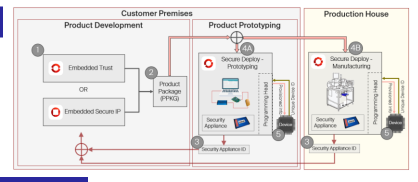
#### **Solution Summary**

IAR's security solutions makes embedded security a seamless part of your products' development process – offering a shield to safeguard the product during development, preproduction, volume production, and operational life. Support is available for the <a href="RA2L1">RA2L1</a>, <a href="RA4M2">RA6M3</a>, <a href="RX65N">RX66T</a>, <a href="RX72M">RX72M</a>, <a href="RX72T">RX72T</a>, and expanding to suitable <a href="RA4">RA5</a>, <a href="RX865N">RX66T</a>, <a href="RX72M">RX72M</a>, <a href="RX72T">RX72T</a>, and expanding to suitable <a href="RA4">RA5</a>, <a href="RX855N">RX66T</a>, <a href="RX872M">RX72M</a>, <a href="RX72T">RX72T</a>, and expanding to suitable <a href="RA4">RA5</a>, <a href="RX855N">RX85</a>, <a href="RX855N">RX85</

#### Features/Benefits

- Software and hardware tools
  - IAR Embedded Trust Professional Plus Secure by Design Environment
  - IAR Embedded Trust Developer Application Development and Signing
  - IAR Embedded Secure IP Adding Security Features Anytime During Product Development
  - IAR Secure Deploy Prototyping A Desktop Provisioning Software
  - IAR Security Appliance a Hardware Security Module for Securely Provisioning Devices
  - I-jet An industry-leading high-speed in-circuit programming and debugging tool
- Training resources with topics like:
  - Developing IoT Applications with Embedded Trust
  - Introduction to IoT cryptographic and security practices
  - Managing Intellectual Property & Inhibiting Overproduction
- Custom Design
  - Creating custom security implementation

# Diagrams/Graphics



### **Target Markets and Applications**

- Medical technology and wearables
- Industrial automation
- Automotive

- Agriculture automation
- Instrumentation
- Smart metering
- Telecom / Datacom
- Consumer electronics

www.iar.com/security



# **Empower Your Product's Security Journey**

At IAR, we make embedded security an integral part of your product's lifecycle, safeguarding it during development, pre-production, production, and operational use. Our security solutions support Renesas RA and RX microcontrollers, enabling seamless integration into your development and manufacturing processes, even if you don't use other IAR products. This allows you to focus on your core competencies without needing to be security experts. We also offer a consultative engineering approach, customizing our tools and solutions to meet specific customer needs.

IAR's security solutions address threats to embedded devices of all sizes, from simple microcontrollers to complex, multi-core systems. Designed to protect hardware, operating systems, applications, and data, our solutions ensure robust security for both connected and non-connected products.

#### IAR Embedded Solutions, customizing your needs:

- Provides end-to-end security solutions from security development to secure production
- · Design for security officers, security developers, application developers, and production officers
- Provides late-stage security solutions to add security features during product development

AR Embedded Trust	Secure by Design – A Comprehensive embedded security Solutions
<ul><li>Authenticity</li></ul>	Verifies application integrity and authorized application installs
<ul> <li>Anti-rollback</li> </ul>	Manages updates to protect against threats and comply legislation
<ul> <li>Active IPR &amp; User Data Protection</li> </ul>	Provides secure device access and locks applications to devices
<ul><li>Anti-cloning</li></ul>	Supports unique identification, prevents counterfeits, encrypts manufacturing
<ul> <li>Secure Boot Manager</li> </ul>	Delivered in customizable C source code for tailored security
<ul> <li>Secure Software Update</li> </ul>	Verifies and controls application updates to prevent unauthorized installations
<ul><li>Device Identity (X.509)</li></ul>	Creates a unique device context, generated for each device
<ul> <li>Cloud Device Onboarding</li> </ul>	Guides IoT onboarding steps to verify device identity securely
<ul> <li>Application Mastering/Export</li> </ul>	Creating secure package of encrypted software and keys
<ul> <li>Secure Transport and Production Records</li> </ul>	Creating secure product packages of encrypted software and provisioned data with production unit control. Enables secure external access device information.
AR Embedded Secure IP	Late-stage Security - Hassle-free late-stage security integration
<ul><li>Device Identity (X.509)</li></ul>	Assign a unique identity to each device to ensure secure authentication
<ul> <li>Secure Data Injection &amp; Generation</li> </ul>	Supports injecting and generating information, e.g. device certificates, passwords an cryptographic keys
<ul> <li>Data Obfuscation &amp; Protection</li> </ul>	Provides secure method to protect sensitive information
<ul><li>Anti-cloning</li></ul>	Establishing a strong link between software and hardware prevents counterfeiting
<ul> <li>Optimized for resource-limited MCU</li> </ul>	Offers minimal performance overhead for memory-limited microcontrollers, efficiently supporting authentication, encryption, and protection mechanisms
<ul> <li>Production Records</li> </ul>	Enables secure external access to device-specific information and provide verifiable logs for provisioning
AR Secure Deploy - Prototyping	Designs for secure transfer, production control and secure provisioning
<ul> <li>Desktop Provisioning Software</li> </ul>	A desktop-friendly GUI manages secure product packages and production processe
<ul> <li>Secure Device Provisioning</li> </ul>	Equipped with the Security Appliance, acting as a secure provisioning controller for sensitive microcontroller data.
<ul> <li>Secure Manufacturing</li> </ul>	Verifies secure packages for manufacturing and controls production units effectively