





## Renesas Alliance Partner Solution Future-Proof Security for RL78 IoT Edge Devices

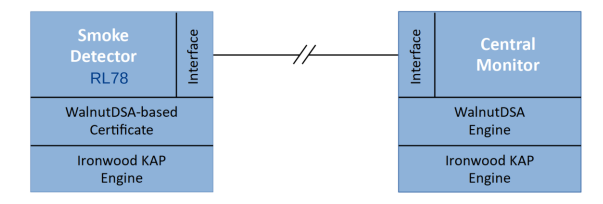
## **Solution Summary**

Veridify's security tools provide authentication and data protection solutions that are ideal for protecting connected low-resource microcontrollers like the RL78. Our fast, small footprint, energy-efficient tools have a much lower RAM/ROM requirement than legacy methods, and our software-only protocols are easy and quick to implement without the hassle and cost of accelerators or additional processor support.

## Features/Benefits

- Easily enables powerful security functions like secure boot and secure firmware update, on RL78-based devices
- Compact and ultra-low-energy methods are ideal for the RL78 series and the lowresource IoT devices they connect to
- Quantum-resistance delivers future-proof authentication and data protection
- 9X faster than ECC for superior performance and lower energy consumption
- Available in today in software, reduces time and cost to market entry

## Sample Use Case



Wireless smoke, gas, and motion detectors are at risk for cyber attacks. Implementing security within the detectors enables the central monitoring station to authenticate them before acting on their messages, and to ensure that the messages they send have not been altered.

### Target Applications

With our security methods and tools, engineers can provide device-to-device authentication, identification, and data protection solutions including secure boot, secure firmware updates and command validation to ensure trusted communications between the RL78 and other devices.

# **Renesas Electronics**

www.renesas.com





### Fast, Small-Footprint Security for IoT Designs

Veridify Security provides fast, small footprint, ultra-lowenergy, and quantum-resistant authentication and data protection solutions for 16- and 32-bit IoT endpoints like the Renesas RL78 and the new RA series.

### Implement a Strong Security in less than 8K of ROM

Our ultra-lightweight protocols, Walnut Digital Signature Algorithm<sup>™</sup> (WalnutDSA<sup>™</sup>) and Ironwood Key Agreement Protocol<sup>™</sup> (Ironwood KAP<sup>™</sup>), enable rapid and secure authentication of sensors, actuators, and other highly constrained devices.

- WalnutDSA<sup>™</sup> Verifies integrity and source authentication of digital data.
- Ironwood KAP<sup>™</sup> A Diffie-Hellman-like key agreement protocol that enables two parties to generate a shared secret over an open channel without any prior communication.

### DOME Device Ownership Management and Enrollment<sup>™</sup>

DOME provides a zero-touch ownership platform that simplifies security, management and provisioning of IoT devices like the RL78 in the field without needing a pervasive cloud or network connection. DOME enables a truly scalable solution that consolidates security functions and reduces costs and complexity for device owners.

### **Post-Quantum Ready**

Quantum computers will become powerful enough to break popular security methods like ECC and RSA. Veridify's cryptography is resistant to all known quantum attacks making your solutions future-proof today.

### ISO 26262 ASIL D Certified and PSA Certified Level 1

Our software development methods conform with the strictest requirements and are Automotive Safety Integrity Level (ASIL) D certified, the highest classification for safety-critical processes. In addition, our DOME Client recently received PSA Certified Level 1 accreditation.

#### Markets

- Automotive
- Industrial/Home Automation
- Healthcare
- Metering
- Appliances
- Consumer

### Applications

- Authentication
- Identification
- Data Protection

#### **FREE Security Consultation**

Our experts will provide an initial security consultation and can help accelerate time-to-market by creating a security solution design for your devices. Contact us at info@veridify.com

### **FREE SDK to Get Started**

### Our IoT Embedded Security SDK

allows easy implementation of our solutions. The toolkit includes: WalnutDSA, Ironwood KAP, sample source code and provides support for the Renesas e<sup>2</sup> studio.

Corporate Headquarters: 100 Beard Sawmill Road, Suite 350, Shelton, Connecticut, 06484 USA Silicon Valley Office: 75 East Santa Clara Street, San Jose, California, 95113 USA

1.888.272.1977 • www.veridify.com/renesas