

# RA Ecosystem Partner Solution

## MultiZone<sup>®</sup> Security



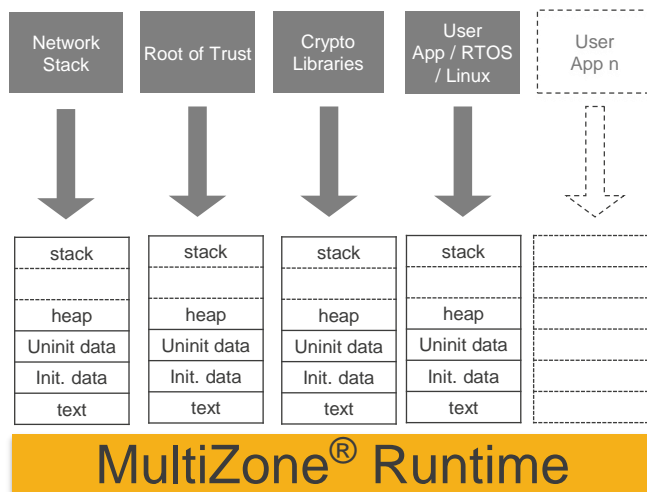
### Solution Summary

MultiZone<sup>®</sup> Security provides hardware-enforced, software-defined separation of multiple trusted execution environments. It is a complete RA Ready solution that shields critical functionality from non-verified third-party components, and protects the entire platform from remote attacks.

### Features/Benefits

- Integrated with FSP (Flexible Software Package) on the RA6M3
- Safe and quick way to add security through isolation - Trusted execution environment
- Easy retrofit of existing hardware and software - No redesign
- Multiple equally secure isolated domains (zones) – RAM, ROM, I/O, Irq handlers
- Hardware-enforced - Software-defined, Policy-driven RWX
- Extremely lightweight: Codebase ~ 2KB – Formally verifiable

### Block Diagram



Hardware-Grade Security



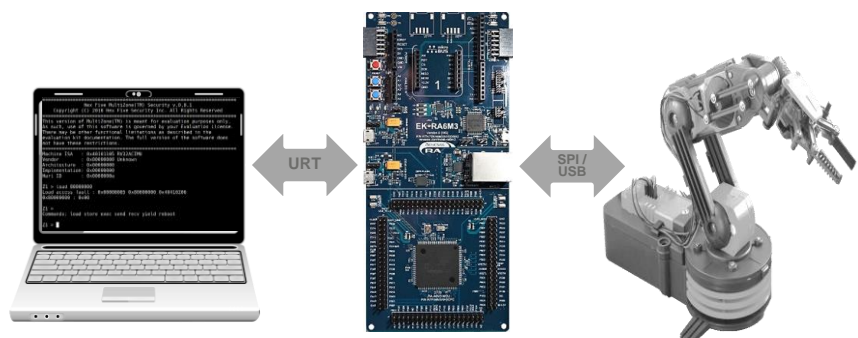
Rapid Development



Easy Integration

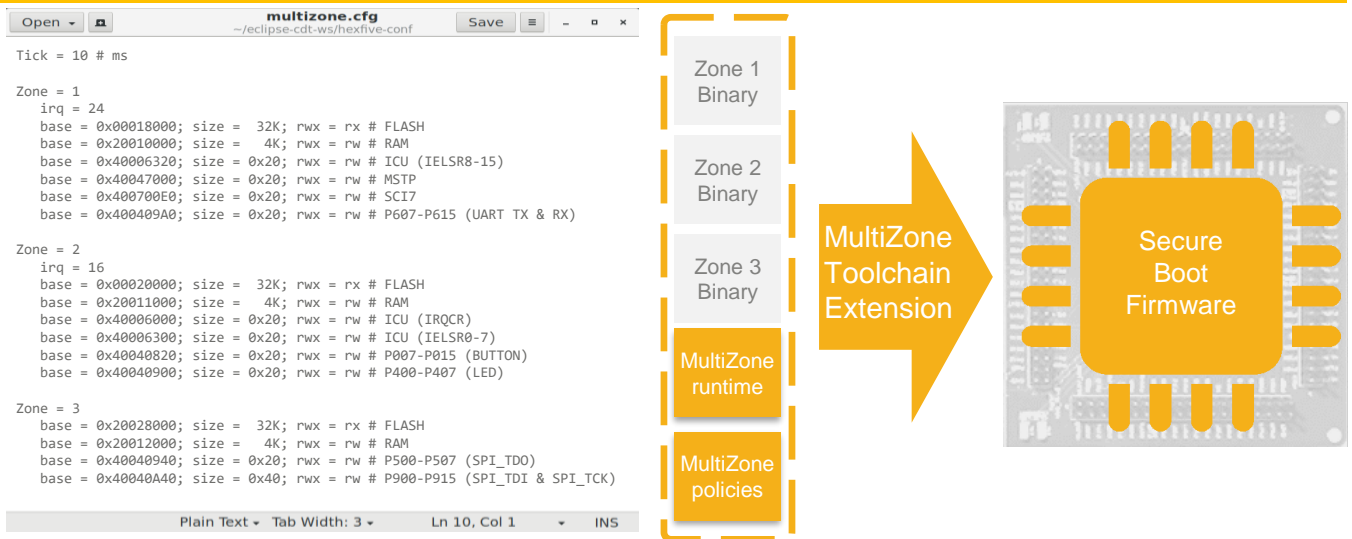
### Target Applications

- IoT
- Healthcare
- Meter
- Industrial
- Connectivity
- Building Automation



Multiple Domain Demo on EK-RA6M3

## How it works



- 1 Compile, debug, and link each zone into separate binary files
- 2 Define hardware separation policies into a plain text configuration file
- 3 Run the toolchain extension to produce the signed boot firmware

## Technical Specs

- Up to 8 separated Trusted Execution Environments (zones) – hardware-enforced, software-defined
- Up to 16 memory-mapped resources per zone – i.e. flash, ram, rom, i/o, uart, gpio, timers, etc
- Preemptive scheduler for safety-critical applications: cooperative, round robin, configurable tick
- Secure inter-zone communications based on messages – no shared memory, no buffers, no stack, etc.
- Built-in trap & emulation for all privileged instructions – i.e. SVC, MRS, MSR, CPS, WFE, WFI
- Full support for secure user-mode interrupt handlers mapped to zones – up to 128 interrupt sources
- Full support for Wait For Interrupt and CPU suspend mode for low power applications
- Formally verifiable runtime ~2KB, 100% written in assembly, zero 3rd party dependencies
- C library wrapper for protected mode execution – optional for high speed / low-latency
- Hardware requirements: Arm Cortex-M0+/M3/M4/M7 processor w/ Memory Protection Unit
- System requirements: 4KB for program, 2KB for data – CPU overhead < 0.01%
- Development environment: any versions of Linux, Windows, Mac running Java 1.8 or greater
- GNU-based Open source SDK freely available at <https://github.com/hex-five/multizone-sdk-arm>

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