

## Synopsys and eWBM

eWBM Passes FIDO U2F Authentication Certi cation for MS1000 Microcontroller with DesignWare Security IP

Only Synopsys o ered the complete portfolio of security IP we needed to deliver the full suite of features our customers required, including secure boot, secure authentication, real-time integrity monitoring, secure storage for management of keys and other sensitive information, and hardware accelerations tended to deliver the full suite of features our customers required, including secure boot, secure authentication, real-time integrity monitoring, and hardware accelerations to be security IP we needed to deliver the full suite of features our customers required, including secure boot, secure authentication, real-time integrity monitoring, and hardware accelerations to be secured to deliver the full suite of features our customers required, including secure boot, secure authentication, real-time integrity monitoring, secure storage for management of keys and other sensitive information, and hardware accelerations.

## **Business**

eWBM Co., Ltd. is a fast growing Korean fabless semiconductor company delivering cutting-edge technologies for both internet of things (IoT) and image processing devices. eWBM is creating new concept of system-on-chip (SoC) products targeting wearable deviceswillizing its high-performance, low-power design capabilities.

## Challenges

Deliver SoC with strongest security available, including a Root of Trust

Acquire high-quality IP to meet aggressive time-to-market schedules with a limited in-house team size

e DesignWare Security IP was bug-free and proven to work. Due to its high quality and ease of use, we were able to integrate the DesignWare Security IP very quickly...in about a westernen on, CEO, eWBM

## Overview

eWBM developed the MS1000, a high-performance, low-power 32-bit microcontroller with enhanced

S