Implementing embedded security at late-stage development with IAR Embedded Secure IP

Adding security at the late stages of product development just got a little easier. IAR Embedded Secure IP enables active IP protection and prevents cloning, without having to rebuild the code base.

- Small memory footprint
- Compatible with 3rd party libraries and secure boot management mechanisms
- Secure manufacturing with zero-trust
- Flexible security design at late development stage
- Code snippets and binaries to help developers to start easily
- OEM credentials that allow for securing volume production

Development cycle
Conceptual Design Implementation & testing Product & Launch

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<th>Security Service Library</th>
<th>Light-weight development tool</th>
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Rapid integration to customer applications
Dedicated command line tool to encrypt data and applications simply
Code snippets and binaries to help developers to start easily
OEM credentials that allow for securing volume production

Anti-cloning & Active IP Protection

- Data obfuscation
- Program encryption
- Certificates and keys