Best Practices in Embedded Security

'Baas in eigen Board'







Introduction Wibu-Systems

- Founded in 1989
- Headquarters in Karlsruhe, Germany
- Team of more than 100 professionals
- Strong international presence



J-W van de Blaak Regional manager The Netherlands















Security measures



Application and device security



Software is everywhere



Software is everywhere



Chain of trust



Device security



- Integrity checks from pre-bootloader to operating system
- Secure Elements with CC EAL5+ and FIPS 140-2 evaluated smart card chips designed for cryptography
- Remote firmware updates

Available technologies



- Encryption of C, C++, C#, Java & other applications
- Crypto libraries & API for standard and embedded platforms
- 128-bit AES, 224-bit ECC, 2048-bit RSA encryption algorithms
- Public and private key management

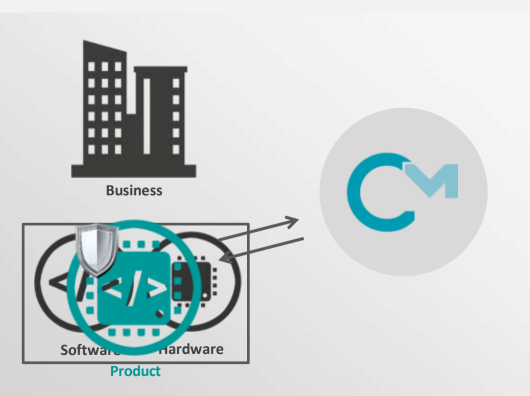
Software security Trends



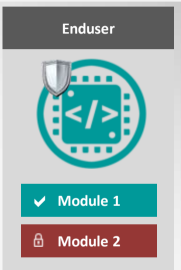
Re-producing

Protecting your Intellectual Property is a requirement!

How it works









BASIC

€399,-

60kWh Airco



PERFORMANCE

€599,-

75kWh Airco Navigation Fast Charging



ULTIMATE

€799,-

75kWh
Airco
Navigation
Adaptive lighting
Fast charging
Heated seats
Auto-Pilot
Selfparking



Additional modules:

- Airco
- More power (+15 kWh)
- ☐ Auto-pilo
- ☐ Selfparking
- ✓ Navigation
- ☐ Heated seats
- ☐ Adaptive lightning
- Fast charging

Total amount p/m:

€599,-

CONFIRM ▶

ExampsengMaphtenance period



Case Study: VxWorks



- CodeMeter encryption utilities integrated in Wind River Workbench
- CodeMeter embedded driver for VxWorks

WIND RIVER

Partnerships & Customers



Best practices



- Design your solutions with security in mind
- Protect your software by encryption
- License your products smart
- The technology is available

Thank you

Questions?







Jan-Willem van de Blaak