

## **Wibu-Systems to Showcase Scalable Software Protection and Licensing at Embedded World 2026**

- **Exhibiting within the OSADL collective space at Embedded World 2026, Hall 4, Booth 168**
- **Demonstrating secure licensing solutions for resource-constrained embedded systems**
- **Presenting AxProtector 11.80 for runtime-free application protection across platforms**
- **Addressing long-term cryptographic resilience with post-quantum security strategies**

*From secure licensing for small devices to runtime-free application protection and post-quantum readiness*

Karlsruhe, Germany – **Wibu-Systems**, a global provider of software protection, licensing, and security solutions, will exhibit at [Embedded World 2026](#) to present a unified approach to securing embedded innovation across device classes, application environments, and future cryptographic requirements. As part of the OSADL collective space, the company will demonstrate how protection and licensing strategies can scale from microcontrollers and bare-metal systems to native applications running on industrial platforms.

Embedded systems are increasingly defined by distributed intelligence and long product lifecycles, often operating under strict resource constraints. At Embedded World 2026, Wibu-Systems will highlight its methodology for secure licensing for small devices using [CodeMeter Embedded](#), CmASIC, and a lightweight microcontroller-focused library. Combined with an optimized license format and flexible activation workflows, this setup enables robust security with minimal impact on CPU, memory, and storage, while remaining compatible with existing licensing infrastructures such as [CodeMeter License Central](#).

At Embedded World 2026, Wibu-Systems will also present [a live, mobile CodeMeter Embedded demonstrator](#) that brings secure licensing directly into a realistic shopfloor environment. The demonstrator shows how microcontrollers without direct Internet connectivity and without their own TLS stack can securely consume licenses from local dongles or cloud-backed containers via an edge-based LAN server. License activation and revocation are managed live through [CodeMeter License Portal](#), with immediate effects visible on the connected devices, making normally invisible licensing processes transparent and tangible in a production context.

In addition, Wibu-Systems will demonstrate [AxProtector](#) 11.80, enabling software protection and licensing without requiring a runtime installation on the target system. This approach already supports Python, .NET, and JavaScript applications and is now extended to native applications on Windows and Linux. With AxProtector NC (Native Core), native Windows binaries on both ARM and Intel platforms can also be protected, while automatic CodeMoving for .NET can be applied directly from the AxProtector GUI.

The Embedded World program will feature a presentation by Oliver Winzenried on post-quantum cryptography, addressing the implications of quantum computing for long-term security and compliance. The “How to Upgrade to Long-Term Security With Post-Quantum Cryptography” session will outline practical migration strategies, regulatory considerations, and best practices for organizations developing digital products with extended lifecycles.

By covering embedded devices, local applications, and cryptographic resilience, Wibu-Systems presents a consistent security and licensing concept designed to support modern embedded product portfolios over time.

*“Embedded products are no longer defined by hardware alone. Protection, licensing, and cryptographic resilience have become fundamental design decisions that determine how software-based value is secured over the entire lifecycle.”, Oliver Winzenried, CEO & Founder, WIBU-SYSTEMS AG.*



Wibu-Systems exhibiting at Embedded World 2026, presenting scalable software protection and licensing solutions within the OSADL collective space.

#### Additional Dedicated Resources

- Wibu-Systems at Embedded World 2026:  
<https://www.wibu.com/events-detail/detail/embedded-world-2026.html>
- Press release as audio file:  
[https://www.wibu.com/fileadmin/Audiofiles/press\\_releases/WIBU-PR\\_EW26\\_EN.mp3](https://www.wibu.com/fileadmin/Audiofiles/press_releases/WIBU-PR_EW26_EN.mp3)
- Press release images for download ready for print and online publications:  
<https://wibu.sharefile.com/public/share/web-sf224e93855e2453c89590c8a4bb43136>

#### About Wibu-Systems

Daniela Previtali, Global Marketing Director  
Phone +49 721 9317235 / +39 035 0667070

[daniela.previtali@wibu.com](mailto:daniela.previtali@wibu.com)  
<https://www.wibu.com/>

Wibu-Systems is a global leader in cutting-edge cybersecurity and software license lifecycle management. We are committed to delivering unparalleled, award-winning, and internationally patented security solutions that protect the intellectual property embedded in digital assets and amplify the monetization opportunities of technical know-how. Catering to software publishers and intelligent device manufacturers, the interoperable hardware and software modules of our comprehensive CodeMeter suite safeguard against piracy, reverse engineering, tampering, sabotage, and cyberattacks across mainstream platforms and diverse industries.

Blurry Box®, CmReady®, CodeMeter®, SmartBind®, SmartShelter®, and Wibu-Systems® are registered trademarks of WIBU-SYSTEMS AG.

Media graphic resources available at: <https://www.wibu.com/media-library.html>.



© Copyright 2026, WIBU-SYSTEMS AG. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective organizations and companies.