Wibu-Systems is an innovative security technology leader in the global software licensing market. Founded in 1989 by two technology entrepreneurs, Oliver Winzenried and Marcellus Buchheit, the company is focused upon a singular mission: to deliver the highest level of protection, licensing, and security for digital assets and intellectual property in an increasingly connected world. Our solutions are used globally by software publishers and manufacturers of intelligent devices who distribute their applications through PCs, mobile devices, embedded systems, PLCs, and microcontrollers.

Our commitment

Early on, we adopted our motto “Perfection in Protection, Licensing and Security”, a maxim that has been a cornerstone in the development of innovative solutions for protection against reverse engineering and counterfeiting; in the licensing of software-enabled functions in applications, devices, and machine software; and in the provision of security for these devices and machines against malicious tampering.

As the modern world evolves and new technological challenges abound, we maintain an unwavering focus on our mission and our deep-rooted commitment to providing our global customers with sophisticated protection mechanisms and versatile strategies to leverage new licensing-based monetisation opportunities.

Our customers include world leaders across a wide array of industries, from healthcare and medical devices to industrial automation, engineering, retail, and banking. The list goes on.
Our technology

We take great pride in developing solutions that are platform independent, embrace interoperability, and are tested to the highest quality standards that German engineering has to offer.

Over the years our company leaders, products, and technologies have received industry recognition for excellence. Our flagship CodeMeter security platform most recently received the 2017 SIIA CODiE Award as the Best Content Rights and Entitlement Solution and was named a finalist for the Best Endpoint Management Solution. In 2014, Wibu-Systems, the FZI Research Center, and the Karlsruhe Institute of Technology (KIT) shared the top honour for the joint development of revolutionary Blurry Box encryption technology, which has since been integrated into CodeMeter.

But we are never complacent. R&D has always been an important mainstay of our business. We actively collaborate with leading technology vendors in R&D projects focused on Industrie 4.0, IIoT, and OPC UA, among others, and actively participate in industry organisations like the Industrial Internet Consortium and Trusted Computing Group to foster security best practices, all for a better, more secure world.

Our vision

The digitalisation of virtually every facet of our society has far-reaching implications, none more significant than security considerations for the massive amounts of data that proliferate across the Internet, the protection of the thousands upon thousands of connected devices and systems, and safety concerns for human lives.