Elektrobit's Product Compatibility Program



Advancing solutions with seamless integration into Elektrobit's platforms



Where excellence meets innovation.

Enhance your offerings with Elektrobit's Product Compatibility Program, featuring our Compatibility Seal for EB corbos Linux.

This program simplifies SDV projects, empowering partners with tools to innovate, scale, and explore new markets. Gain access to early technology releases, leverage a standardized SDK, and streamline integration with our test environment.

By partnering with us, you'll unlock new opportunities and strengthen your market position with cutting-edge compatibility. Join us and expand your portfolio today.



Why it matters



Market entrance

Receive an elevated industry status as an Elektrobit partner, explore new markets knowing your product remains compliant with top-tier industry standards.



Investment ROI

Calculate your return on investment (ROI) with confidence and participate in higher-end prices, thanks to a coordinated supply chain.



Compatibility and speed to market

Receive timely feedback on the compatibility of your product and tools, leading to a shorter time to market. Pre-qualification with Elektrobit's products streamlines your offering.



Competence enhancement

Elevate your competence level and skill set, make your mark as a partner, and invest in innovation and excellence.

How it works



Register and gain access to EB corbos Linux SDK and the relevant documentation



Provide a test report to Elektrobit



Build your software in the environment using the provided SDK



Receive your Product Compatibility Seal and be listed on our website



Execute a representative test suite to reach the quality target of your software



Utilize Elektrobit's Product Compatibility Seal for marketing purposes

Join the program

Take the first step toward compatibility and innovation. Contact us today to explore the possibilities for your projects with Elektrobit's Product Compatibility Program.

Fill out our tailored partner application form