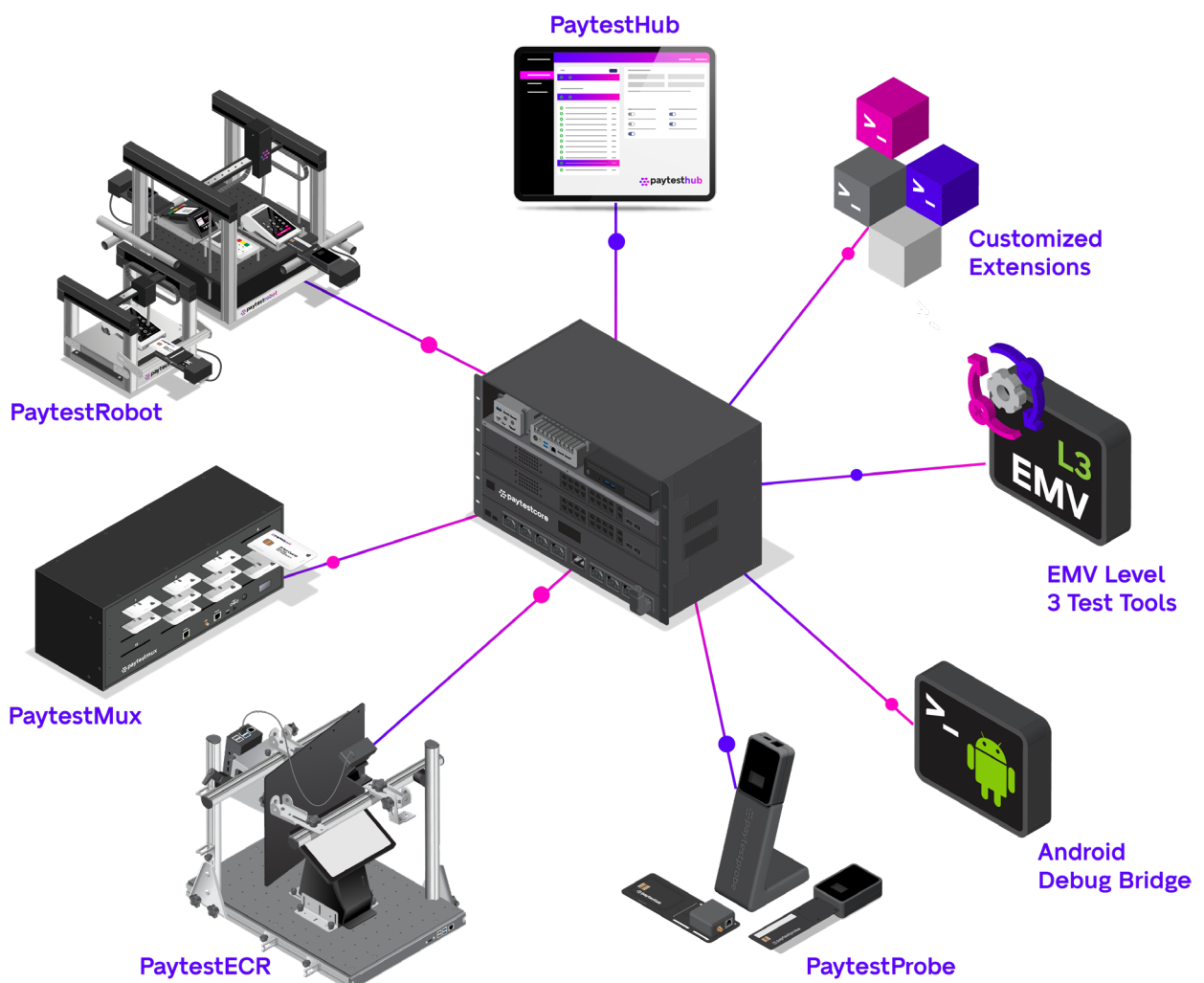




paytestcore

PaytestCore is the ultimate all-in-one solution for hardware and software integration, designed to simplify, optimize, and streamline payment testing environments. It combines a computer, router, power plug, switch, software, security stack, and USB hub into a pre-assembled unit, eliminating the complexities of traditional installations. Seamlessly integrating with products like PaytestRobot, PaytestProbe, and PaytestLab's partner solutions, PaytestCore serves as a unified backbone, enabling efficient and scalable payment testing workflows along with robust remote support capabilities.

Enabled by PaytestHub, PaytestCore allows businesses to remotely manage and install PaytestLab's hardware, software, and connectivity without requiring on-site presence. This flexibility is perfect for navigating complex payment environments or working on time-sensitive projects. With a plug-and-play design, it ensures rapid deployment and reliable performance, transforming payment testing into a secure, efficient, and fully remote-ready process.



With complete control over the testing environment, PaytestCore unlocks advanced functionalities, including the ability to execute unique test cases such as offline payment transaction testing. For instance, users can disable a port in the PaytestCore switch via PaytestHub to simulate specific scenarios. This capability, along with other innovative features, enables the execution of testing scenarios that would otherwise be impossible, ensuring comprehensive coverage for even the most intricate payment setups and workflows.



Key Features

- **All-in-One Integration**

Combines a computer, router, power plug, switch, software, security stack, and USB hub in a pre-assembled unit for simplified installations.

- **Remote Management and Support**

Enables full remote operation through PaytestHub, eliminating the need for on-site presence.

- **Advanced Testing Capabilities**

Supports unique test cases, such as offline transaction testing, by disabling specific ports via Paytest-Hub.

- **Optimized Efficiency**

Minimizes operational complexities and downtime while maximizing team productivity.

- **Secure and Reliable**

Built with a strong security stack to maintain the integrity and confidentiality of testing environments.

- **Seamless Product Compatibility**

Fully integrates with PaytestRobot, PaytestProbe, and PaytestLab's partner solutions, creating a unified backbone for payment testing workflows.

- **Plug-and-Play Design**

Ensures rapid deployment and reliable performance to meet time-sensitive project requirements.

- **Scalable and Flexible**

Adapts to complex and evolving payment environments, providing consistency across multiple locations.

- **Comprehensive Coverage**

Allows for testing of intricate payment scenarios, ensuring robust and thorough validation of even the most complex setups.

Need more information? Contact us at sales@paytestlab.com