

A browser-based solution to all your Java needs

CHEERPJ

An Enterprise-grade solution to modernise and preserve access to mission-critical Java Applications and Applets by removing the requirement for Java on the client.

CheerpJ converts Java bytecode into WebAssembly and JavaScript, so that it can run natively on modern browsers.



"Leaning Technologies coupled their clear ability to extend their toolset to support the ultimate software challenge with an unwavering determination to achieve the level of perfection required. After an intense but relatively short period, Blackbird was able to ship our [HTML] product to clients globally."

Stephen Streater, R&D Director Blackbird plc













LEGACY APPLICATIONS

CheerpJ allows organisations to preserve access to legacy Java Applications and Applets, including: Oracle Forms, Oracle FSAL and stand-alone Swing.

With CheerpJ you can remove the requirement for IE and Java on the client, and instead, users can access applications via modern up-to-date browsers.

MIGRATE JAVA TO HTML5

With CheerpJ, Organisations with products based on Java can migrate applications to HTML5 or the Cloud with minimal or no effort, making them accessible from modern browsers, without a local Java installation.

CheerpJ allows a fully automated, full or partial migration of an existing Java client to a browser-based web application.









TRUSTED BY













Ready to see CheerpJ in action?