

InstallAnywhere 2018

Create multiplatform installations for physical, virtual and cloud environments

InstallAnywhere delivers an ideal combination of ease-of-use and powerful functionality.

More Developers Choose Us to build reliable and consistent installation for desktop, server, cloud and virtual environments.

Know What's in Your Code with a quick scan of your project to find OSS vulnerabilities and dependencies.

Present installation text in up to 31 different languages for localizing installations.

You've built a great software product that users love. Why risk an installation error and a poor customer experience? Play it safe with Flexera's InstallAnywhere®. It's the leading multiplatform solution for developers creating installers for physical, virtual and cloud environments.

From a single project file and build environment, InstallAnywhere creates reliable installations for these on-premises platforms: Windows®, Linux®, Apple®, Solaris®, AIX, HP-UX and IBM®. Take existing and new software products to a virtual and cloud infrastructure, and create Docker containers—all from a single InstallAnywhere project.

Catch Open Source Software (OSS) Risks at Build

As open source software takes up a larger share of your component list, we've got you covered there too. InstallAnywhere 2018* helps you mitigate the risks of OSS code with a quick and easy scan of your project. You'll uncover OSS and IP compliance vulnerabilities before you ship, so InstallAnywhere becomes the first line of defense against future OSS data breaches.

"Not only was I able to create our installers on the same day that I downloaded InstallAnywhere, but each installer ran without errors on all platforms."

Shawn Campbell

*Principal Release Engineer
Yantra*

Create Cloud-Ready Virtual Appliances

Advanced functionality enables you to take existing and new software products to a virtual and cloud infrastructure. Use InstallAnywhere 2018 to easily create cloud-ready, multi-tier virtual appliances to deploy multiplatform applications automatically to Amazon EC2, and create enterprise-ready, multi-tier virtual appliances to deploy multiplatform applications automatically (OVF 1.1 Compliant).

With InstallAnywhere 2018, you'll adapt to industry changes quickly, get to market faster and deliver an engaging customer experience. And know the vulnerability of your project's OSS components before you ship. The result? **Productivity: up. Extra scripting/ coding/rework: way down.**

It's just one more way we're raising the bar for installation.

InstallAnywhere 2018 Feature Highlights

NEW

Open Source Software Detection and Risk Assessment*

Make InstallAnywhere your first line of defense against potential OSS vulnerabilities. One fast, automated scan identifies OSS components in the project. Know your licensing obligations and make informed ship/no ship decisions.



NEW

Java 9 Installers

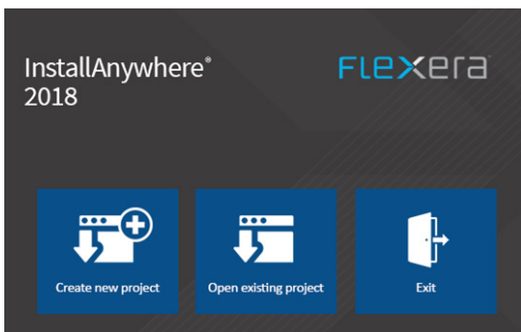
Easily create robust installations with advanced support for Java 9. Quickly detect and automatically run Java 9 VM on the host or create and bundle Java 9 VM packs. Be Java 9 ready and be more efficient.

Java 9

ENHANCED

Advanced Designer Interface

Developers wanted a better user experience and Flexera listened. InstallAnywhere 2018 has a fresh, modern look to give you the engaging and professional experience you've come to expect from software leaders. A simplified user interface makes it fast and easy to create your next robust installation.



ENHANCED

Advanced Upgrade Capability

With InstallAnywhere 2018, installation updates just got even easier. Create installers that can use a combination of upgrade, maintenance, and instance management functionality. On a machine with multiple instances, choose which operation to perform for each one— upgrade existing versions or run maintenance to add/remove features.



"Customers access our products in increasingly complex environments – from physical, traditional environments to cloud and virtual environments—and we need to make it easy for them. Flexera understands this. InstallAnywhere, with its easy-to-use interface, is the engine that enables Axway to deliver a seamless, consistent user experience when deploying Axway Secure Client on various operating systems in multiple environments."

Paul French

Vice President, Strategy & Markets
Axway

Licensing Option – InstallAnywhere can be purchased as a concurrent license (*Minimum 3 users*), ideal for larger engineering teams who need to share or float licenses among a maximum number of simultaneous users at a company.

Key Product Features

Open Source Software Detection and Risk Assessment* – Make InstallAnywhere your first line of defense against potential OSS vulnerabilities. One fast, automated scan identifies OSS components in your project. Know your licensing obligations and make informed ship/no ship decisions.

Support for Java 9 – Be Java 9 ready and be more efficient. Quickly detect and automatically run Java 9 VM on the host or create and bundle Java 9 VM packs.

Updated Designer Interface – InstallAnywhere2018 has a fresh, modern GUI to give you the engaging and professional experience you expect from the multiplatform installation leader.

Advanced Upgrade Capability – Create installers that can use a combination of upgrade, maintenance, and instance management functionality. On a machine with multiple instances, choose which operation to perform for each one – upgrade existing versions or run maintenance to add/remove features.

Create Java-based Installations for Multiplatform Applications, Including Windows 10 – Save time by creating a single installation project to build installations for each of the platforms your applications support.

Support Latest Microsoft Certificate Requirements – Support signature requirements for SHA-256 certificates and digests.

Advanced UI Designer – WYSIWYG designer for installation panels makes it fast and easy to create appealing, DPI-aware installations. Designs can be saved as templates and reused to ensure consistent branding across all your products.

Rules Manager – Simplify the development of multiplatform installations by defining reusable platform rules that are automatically applied based on file types.

Install Dependencies from Linux® Package Managers – Implement Linux best practices and reduce steps for managing RPM and DEB prerequisites by installing dependencies from Linux package managers.

Install Databases to IBM DB2, Microsoft® SQL, MySQL®, and Oracle® – Simplify development of installations for complex applications by ensuring your installations can easily connect to the leading database servers: IBM DB2, Microsoft SQL, MySQL and Oracle. Built-in panels give your users the ability to easily connect installations to the database server.

Install Web Apps to Tomcat and WebSphere – Install web apps directly to Apache Tomcat and IBM WebSphere.

Build Docker Images from Any InstallAnywhere Project – Increase your deployment options and simplify installation development by automatically creating both Docker images and traditional platform installers from a single InstallAnywhere project. Share your Docker images and make your applications visible in the Docker Hub and private repositories.

Create Cloud-Ready Virtual Appliances – Reuse existing installation project information to simplify the process of creating Amazon Machine Images. These images can be shared with customers or deployed directly to Amazon EC2 to facilitate cloud migrations.

Enterprise-Ready Virtual Appliance Builds – Build faster and easier by creating virtual appliances directly from existing virtual machines.

Build Multi-Tier Virtual Appliances – Simplify evaluations and production deployments of multi-tier applications by bundling several virtual machines into a single enterprise-ready virtual appliance.

Silent, Console, and GUI Installations – Support for a wide range of deployment scenarios. InstallAnywhere installations support running silently, via console, or through graphical wizards.

Multilingual Runtime Support – Present installation text in up to 31 different languages for localizing installations.

Easily Create Upgrades – Simplify development and installation of upgrades with a standard framework to automatically detect and remove prior versions of your applications.

Automation Interface – Support continuous integration practices and reduce manual editing by leveraging automation scripts to edit, build, and test installations via Java APIs.

InstallAnywhere Standalone Build – Support continuous integration practices by building InstallAnywhere projects on a separate clean build system.

Create multiplatform installations for physical, virtual and cloud environments

About Flexera

Flexera is reimagining the way software is bought, sold, managed and secured. We view the software industry as a supply chain, and make the business of buying and selling software and technology asset data more profitable, secure, and effective. Our Monetization and Security solutions help software sellers transform their business models, grow recurring revenues and minimize open source risk. Our Vulnerability and Software Asset Management (SAM) solutions strip waste and unpredictability out of procuring software, helping companies buy only the software and cloud services they need, manage what they have, and reduce compliance and security risk. Powering these solutions and the entire software supply chain, Flexera has built the world's largest and most comprehensive repository of market intelligence on technology assets. In business for 30+ years, our 1200+ employees are passionate about helping our 80,000+ customers generate millions in ROI every year. Visit us at www.flexera.com

Next Step:

Visit www.flexera.com/installanywhere to download the free trial.

flexera

Flexera
(Global Headquarters):
+1 800-809-5659

United Kingdom (Europe,
Middle East Headquarters):
+44 370-871-1111
+44 870-873-6300

Australia (Asia,
Pacific Headquarters):
+61 3-9895-2000

For more office locations visit:
www.flexera.com