

InstallAware

for Windows Installer, Native Code, MSIX, Virtualization











Key Objectives

- Who is InstallAware?
- Grow Software Margins: Save on Bandwidth
- Delight Developers: Convenience and Simplicity
- Maximize Revenue: Grow Exposure, Monetize
- Agile Builds Simplified
- Grow Software Margins: Save on R&D
- InstallAware X10 Feature Highlights
- Available Editions and Pricing



Who is InstallAware?



Who is InstallAware?

Founded in 2003 by former InstallShield employees who sensed that **InstallShield** was **not leading** the market:

- Lack of innovation
- Hard to learn and use
- Thousands of outstanding work orders
- Outdated user interface and setup engine
- Copy-cat products were not innovating either



InstallAware is the:

- Fastest
- Most Scalable
- Most Pleasing
- Easiest to Program

Windows Installer solution.

Install**Aware** improves the end-user experience and the development experience.



InstallAware provides leadership by:

- Keeping standards from driving your processes
- Helping you do with your setups what was not possible before
- Providing a powerful abstraction of Windows Installer technology in MSIcode scripting
- Providing the fastest, most scalable, and most flexible installation engine for Windows



InstallAware makes it much easier to support Windows Installer:

- No proprietary database or custom action programming is required to build installations
- InstallAware abstracts all MSI internals into an intelligible script called MSIcode!
- InstallAware automatically builds logo-compliant Windows Installer packages
- InstallAware builds setups that can be deployed unattended via
 Group Policy or Direct Deploy Push Technology
- InstallAware lets you integrate your business logic into your installer and make intelligent decisions at install-time



InstallAware has its own Native Code Setup Engine:

- Runs where Windows Installer is disabled or damaged (Windows Safe Mode, corrupt system)
- Supports multiple simultaneous installations
- Fastest installer for Windows
- Easiest development paradigms

InstallAware has its own 64-bit Compression Engine:

- Compress files up to 90% smaller
- Compress files down to half of their already-compressed Microsoft sizes, such as for Microsoft SQL Server and .NET Framework
- Smallest installer for Windows
- Most scalable installer for Windows



Grow Software Margins: Save on Bandwidth



Grow Software Margins

InstallAware reduces the size of a setup by **up to 90**% using the best compression available – **64 bit LZMA, LZMA2, and BCJ2.**

Install**Aware** can even re-compress files and packages that have already been compressed using other compression formats.

Only InstallAware builds setups with advanced better-than-Microsoft compression, often halving already-compressed package sizes!



Grow Software Margins

Install**Aware** makes it easy to download technology runtimes or optional application features **only when needed/selected**.

Install**Aware** does not produce empty web based installers that force an Internet connection even to copy vital application files.

Only Install**Aware** lets the developer **choose exactly which files go online** in a setup.



Delight Developers: Convenience and Simplicity



InstallShield's bundled runtimes can be very difficult to get working properly.

Common frameworks like Microsoft .NET and SQL Server deploy very simply using Install Aware.

Plus, Install**Aware** improves compression by as much as 90% - at no effort/cost to you.



Install**Aware** provides one-click runtime installers for:

- Microsoft .NET Framework (with service packs)
- Microsoft SQL Server Express (custom instances)
- Microsoft Visual Basic VMs
- Microsoft Visual C++ Runtimes (with secure updates)
- Crystal Reports for Microsoft .NET Framework
- Microsoft Data Access Components (MDAC)
- Microsoft DirectX
- Point-and-click to build your own runtimes with the Application Runtime Wizard



All one-click runtimes can, with one click:

- Add all nested dependencies to the setup project
- Add all necessary hardware/software requirements to the setup project

Only Install**Aware** automatically adds the proper system checks and nested runtime dependencies.



You can easily add any merge module or other technology installers to your setup, plus Install**Aware** lets you:

- Improve compression
- Run them silently
- Capture and display native progress
- Take actions based on return codes



Maximize Revenue: Grow Exposure and Monetize Software



Maximize Revenue: Grow Exposure

Install**Aware** helps you gain critical software **Business Intelligence** by making it much easier to:

- Register users online from directly within the setup dialogs
- Survey users when they uninstall your software
- Track product usage when customers check your website for updates



Maximize Revenue: Monetize Software

Only InstallAware lets you handle **Digital Rights Management** tasks such as:

- Authenticating users online before they can install the product (full sample project included)
- Authenticating users before they download and install updates
- Defining application features on-the-fly, based on results of live authentication



Agile Builds Simplified



Agile Builds Simplified

- Do you maintain separate installers for similar products or product editions?
- Do you use complex automation interfaces to emit setup projects?
- Wish you had an easier way to manage your releases?

Consolidate your projects with InstallAware.



Agile Builds Simplified

Only InstallAware lets you:

- Conditionally exclude/include files, registry keys, and other setup actions at build time
- Inject and customize text at build time
- Build multiple flavors and editions of your product from a single setup project
- Save yourself the complexity and overhead of managing multiple redundant setup projects



Grow Software Margins: Save on Research & Development



Grow Software Margins

- Custom action authoring is an inherently error prone process
- Developing custom action DLLs requires very advanced programming skills
- Unforeseen scheduling errors with custom actions can lead to unexpected, hard to reproduce setup errors



Grow Software Margins

MSIcode eliminates custom actions:

- Only available with InstallAware, MSIcode is a human readable, linear setup script
- No programming skills are required to develop MSIcode scripts
- All common setup tasks are available as drag-drop script commands in MSIcode
- InstallAware converts your MSIcode script to a Windows Installer MSI database automatically at build time
- Let InstallAware worry about generating an MSI package that gets the job done right

Install**Aware** X10 Product Highlights



What's New in Version X10?

- Single-Click Install Template: No More Next's!
- IntelliScan: Visual and Script Editor Error Detection
- Code Preview: Setup Script Topology Viewer
- Windows Features Plug-In 2.0
- Multi-Part Download File Plug-In
- Setup Engine Download Handler Plug-Ins
- Azure DevOps Services Integration



Windows Features Plug-In 2.0

Configure Windows Features and Server Roles:

- Easily make your selections from a user interface that mimics the "Turn Windows features on or off" applet
- Windows Features Plug-In 2.0 accurately reflects features
 and dependencies found in every single OS release
- Precision-configure all client and server operating systems, platforms, and versions from a single command
- The only industry solution offering fully up to date and accurate feature and role mappings!



Setup Engine Download Handlers

A New Class of InstallAware Plug-Ins:

- Plug-Ins may now register themselves as download handlers
- The new Use Download Engine command switches between internal and plug-in download handlers at runtime
- Acquire Web Media Block data from any source, including peer to peer networks!



IDE Enhancements

The most advanced IDE just got better:

- IntelliScan: Functions like the squiggly red lines found in word processors, highlighting errors that would break your build before you start – both in the script editor and the visual designers
- Code Preview: Displays your setup script
 topology and allows instant access to any part of your scripts with a single click



Single-Click Setup Template

Modeled after the MSIX Installer user interface:

- One-click to install software.
- One-click to uninstall software.
- Fully customizable user interface.
- Fully customizable installation logic.

Copy-and-paste just a few lines of code **to upgrade** your existing installations to the new Single-Click installation experience!



Web Updates & InstallAware X10

- Build updates from an integrated view
- Choose from three web update modes: scheduled, manual, or fully automatic (always forcing only the latest version of your app to run/install)
- Deploy an update client that integrates with the Windows Task
 Scheduler, or works stand-alone from the Start Menu, or is invoked at every run of your setup for guaranteed updates
- Minimize updates to the system tray, or work interactively
- Fully customizable update user interface and logic target updates by product version, language, and other business logic
- Serve patches, full blown new version installers, or other types of applications as updates
- Use the new automatic web updates to easily build third party product bundles with your application



Web Update Costs

InstallAware Web Updates do not cost extra.

- Web Updates are included with every product version, from Express to Studio Admin editions
- InstallShield has removed the Update Service Starter edition, requiring their users to pay for web updates



Upgrading to InstallAware X10

Now is the best time to Upgrade to X10:

- New built-in InstallShield, Wise import for oneclick conversion of InstallShield projects saved as XML files and WiseScript files
- Call "Set Variable NATIVE_ENGINE to TRUE" to enable the new *InstantInstall* Native Engine Acceleration in any setup
- Set the variable back to FALSE to use the Windows Installer Engine



What Else Can Install Aware Do?

- Run SQL Scripts on Microsoft, Oracle, or MySQL database servers
- Create new IIS websites, virtual folders, application pools
- Register assemblies, call .NET installer classes
- Install ODBC drivers and DSNs
- Install services, register file types, environment variables
- Share folders, set access control lists on a variety of system objects
- Call any custom DLL or EXE file
- Extend the IDE directly with custom plug-ins that participate in the build process



Available Editions and Pricing



Express vs. Developer Edition

- Express provides point-and-click simplicity
- Express does not include MSIcode scripting capabilities, one-click MSIX/APPX/App-V builds, or fully automated Virtual Machine Testing
- Developer provides full scripting capabilities with advanced project samples and one-click MSIX/APPX/App-V build targets
- Express uses the same project format with other
 InstallAware editions for instant migration



Developer vs. Studio Edition

- Developer offers MSIcode scripting, with easy-tolearn drag-drop authoring
- Developer lets you fully customize the setup logic and actions
- Studio includes a dialog designer for your setup wizards, an MSIcode debugger, and Build Events
- Studio offers Compiler Variables, letting you build multiple setup releases from a single source project without complex automation



Studio vs. Studio Admin Edition

- Studio Admin allows you to import and customize
 MSI and MSM databases
- Studio Admin lets you perform setup capture on existing installations
- Studio Admin lets you create MST transforms from MSI databases
- The automation interface allows you to emit complete setup projects programmatically, from web or traditional applications, outside of the IDE



Pricing

| | Full Version | Competitive Upgrade | Upgrade |
|--------------|--------------|---------------------|---------|
| | | | |
| Express | 499 | 329 | 249 |
| Developer | 999 | 659 | 499 |
| Studio | 1,999 | 1,319 | 999 |
| Studio Admin | 3,999 | 2,639 | 1,999 |



Licensing Options

- One license is required for each developer using the IDE
- Floating licenses are available for nonsimultaneous usage by more than one developer (+50%)
- No additional licenses are required for build machines with the purchase of a Studio or Studio Admin edition



Competitive Upgrades

- Users of any version of InstallShield and Wise products are eligible
- Competitive upgrades qualify you for an instant 34% discount
- Just provide your competitive product serial number to qualify



Upgrades and Maintenance Packs

- Minor version upgrades are free for life
- Major version upgrades are free within 3 months of your original order date
- Upgrades may be ordered any time at 50% of new product cost
- Maintenance packs are available for 1 or 2 year terms, at 40% and 70% surcharges respectively