Create Advanced Installations	Premier	Professional	Express
Create Windows® Installer (MSI) Installations	Ø	Ø	(
Create Windows Installer Major and Minor Upgrades	Ø	Ø	Ø
Create Windows Installer Patches (MSP)	Ø	Ø	Limited
Create and Edit Windows Installer Transforms (MST)	Ø	Ø	
Robust Transform Projects Support	Ø	Ø	
Create Windows Server App Packages (WSA) from MSI Projects	Ø	Ø	
Combine Multiple UWP App Packages into One	Ø		
Create InstallScript (Setup.exe) Installations	Ø	Ø	
Create Advanced Bootstrappers with Suite Installations	Ø		
Enhanced Control for Suite Installation Authors	Ø		
Streaming Installations that Download Installation Components as Needed	Ø		
Create Traditional Installations and Microsoft App-V Packages from the Same Build Process	Ø		
Multi-Instance Product Installations	Ø	Ø	
Upgrade Multi-instance Installations	Ø	Ø	
Check for the Latest Version of a Setup Any Time an Installation is Run	Ø	Ø	
Advanced UI Editor	Ø	Ø	
Windows Installer Dialog Editor	Ø	Ø	
End-User Dialog Themes for Windows Installer-Based Projects	Ø	Limited	Basic
Custom Windows 10 Tiles	Ø	Ø	Ø
Billboard Support for Custom Branding	Ø	Ø	
Support for HTML Controls on InstallScript Dialogs	Ø	Ø	
One-Click Installations from the Web	Ø	Ø	Ø
DLL, EXE, VBScript, and JScript Custom Actions	Ø	Ø	Ø
Extend Suite/Advanced UI Projects with C# and InstallScript Actions	Ø		
PowerShell Custom Actions	Ø	Ø	
Managed-Code Custom Actions	Ø	Ø	
Develop Using Best Practices	Premier	Professional	Express
Open Source Software Detection and Risk Assessment*	Ø	Ø	Ø
Mapped MSI Table Relationships	Ø	Ø	
Ensure Compatibility with Application Virtualization Formats	Ø		
Windows Logo Validation Testing	Ø	Ø	
InstallShield Best Practices Validation Testing	Ø		
Create ISO/IEC 19770-2 Software Identification Tags	Ø	Ø	(

Comparing InstallShield Features by Edition

Develop Using Best Practices (cont'd)	Premier	Professional	Express
Include Microsoft® System Center 2012 Configuration Manager App Model Metadata for Enterprise Deployments	>	Ø	
Support for the Latest Microsoft® Certificate Requirements including SHA-256	•	Ø	Ø
Design DPI-Aware Installations	•	Ø	Ø
Develop and Deploy Globally	Premier	Professional	Express
Multilingual Support – 35 Languages	Ø		
Unicode Support in Most InstallShield Views	>	Ø	Ø
Support the Latest Platforms	Premier	Professional	Express
Support for Microsoft® Windows® 10, Microsoft® Windows® 8.1 and Windows Server® 2016	>	•	Ø
Create Pure 64-Bit Installations (Windows Installer)	•	Ø	
Install 64-bit Applications (Windows Installer)	>	Ø	Ø
Install 64-bit Applications (InstallScript)	Ø	Ø	
Sideload Windows Store Apps	Ø		
Install Windows Device Drivers Using DIFx 2.1.1	•	Ø	
Support for .NET Framework 4.5 (32-bit and 64-bit)	•	Ø	Ø
Create Installations for Web and Multi-Tier Applications	Premier	Professional	Express
Multi-Tier Installation Template	•		
Install Web Applications to Microsoft® Azure™ and Microsoft® IIS using Microsoft Web Deploy	•		
PowerShell Suite Actions for Server Configuration	•		
Enable Windows Roles and Features During Your Installation	•		
Deploy Databases to Microsoft SQL Server	•	>	
Deploy Databases to Microsoft Azure SQL Databases	•	>	
Deploy Databases to Oracle	•	>	
Deploy Databases to MySQL	•	>	
Database Import Wizard	•	Ø	
Deploy Websites to IIS 8 with SSL Certificates	•	Ø	Limited
IIS Web Services Support	•	Ø	Ø
IIS Tools for Web Apps	•	Limited	Limited
	>	Ø	
XML File Updating	•		

Comparing InstallShield Features by Edition

Save Time and Develop Efficiently	Premier	Professional	Express
Automation Interface for Advanced UI and Suite/Advanced UI Projects	Ø	Ø	
Provision Virtual Machines from the InstallShield IDE for Testing Installations	Ø		
Monitor for COM Extraction (32-bit and 64-bit)	Ø	Ø	Ø
Registry-Free COM Registration (Application Manifests)	Ø	Ø	
COM+ Support	Ø	Ø	Ø
Library of Redistributable Prerequisites for Windows Installer Installations	Ø	Ø	Ø
Library of Redistributable Prerequisites for InstallScript Installations	Ø	Ø	
Associate Prerequisites with Features	Ø	Ø	Ø
Prerequisite Editor	Ø	Ø	
Upgrade Installation Project Files from Any Previous Version of InstallShield	Ø	Ø	Ø
Network Repositories to Share Dialogs, Scripts and Templates with Team Members	Ø		
Local Repositories to Share Dialogs, Scripts and Templates Across Multiple Projects	Ø	Ø	
Automate Events at Build Time	Ø		
Reusable Project Templates	Ø	Ø	
Static and Dynamic File Dependency Scanners	Ø	Ø	Ø
LZX Compression Option (Windows Installer Projects)	Ø	Ø	Ø
Display Installation Progress on the Taskbar	Ø		Ø
Easily Edit Installation Strings	Ø	Ø	
Specify Custom Icon and Version Resource Properties	Ø	Ø	Partial
Support for Restart Manager	Ø	Ø	Ø
Virtual Machine Detection	Ø	Ø	
Easily Edit XML Files During Installation	Ø	Ø	
Easily Edit Text Files on the Destination Machine During Installation	Ø	Ø	
Easily Create System Searches	Ø	Ø	Limited
Mark Files for Deletion as Part of an Installation Through Interaction with MSI RemoveFiles Action	0	0	Ø
Set Windows Permissions	Ø	Ø	Ø
Enforce End User License Agreement (EULA) Reading Before Installing	Ø	Ø	
Print the End User License Agreement while Installing the Application	Ø	Ø	Ø
Call .NET Assemblies from InstallScript	Ø	Ø	
Command-Line Builder	Ø	Ø	Ø

Comparing InstallShield Features by Edition

Save Time and Develop Efficiently (cont'd)	Premier	Professional	Express
Complete Project Debugging	•	Ø	
File Dependency Scanning	Ø	Ø	Ø
MSI Log Analyzer	Ø	Ø	
Source Code Control Integration	Ø	Ø	
Save InstallShield Projects as XML	Ø	Ø	
MSI Difference Checking	Ø	Ø	
Detailed Build Reports	Ø	Ø	Ø
Microsoft Team Foundation Server Integration	Ø	Ø	Ø
Microsoft Build Engine (MSBuild) Support	Ø	Ø	Ø
Microsoft® Visual Studio® 2017 Integration	Ø	Ø	Ø
InstallShield Standalone Build	5 Licenses	1 License	

For detailed summary of features see release notes.



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