Create Advanced Installations	Premier	Professional	Express
Create Windows Installer (MSI) Installations	Ø	Ø	Ø
Create Windows Installer Major and Minor Upgrades	0	Ø	Limited
Create Windows Installer Patches (MSP)	Ø	Ø	Limited
Create and edit Windows Installer Transforms (MST)	Ø	Ø	
Create Universal Windows Platform (UWP) App Packages from MSI Projects	Ø	Ø	
Create Windows Server App Packages (WSA) from MSI Projects	Ø	Ø	
Combine Multiple UWP App Packages into One	0		
Create InstallScript (Setup.exe) Installations	Ø	0	
Create Advanced Bootstrappers with Suite Installations	Ø		
Streaming Installations that Download Installation Components as Needed	0		
Create Traditional Installations and Microsoft App-V Packages from the Same Build Process	0		
Multi-instance Product Installations	Ø	Ø	
Upgrade Multi-instance Installations	0	Ø	
Check for the Latest Version of a Setup Any Time an Installation is Run	0	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	0	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	0	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
Test Your App for Compatibility with Universal Windows Platform (UWP) App Packages and	Ø	0	
Windows Server App Packages Mapped MSI Table Relationships	Ø	Ø	
Ensure Compatibility with Application Virtualization Formats	0		
Windows Logo Validation Testing	0	0	
InstallShield Best Practices Validation Testing	0		
Create ISO/IEC 19770-2 Software Identification Tags	0	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	Ø
Design DPI-Aware Installations	Ø	Ø	Ø
Develop and Deploy Globally	Premier	Professional	Express
Multilingual Support – 35 languages	Ø		
Unicode Support in most InstallShield Views	Ø	Ø	Ø
Support the Latest Platforms	Premier	Professional	Express
Support for Microsoft® Windows® 10, Microsoft® Windows® 8.1 and Windows Server® 2012 R2	Ø	•	
Create Pure 64-Bit Installations (Windows Installer)	Ø	Ø	
Install 64-bit Applications (Windows Installer)	Ø	Ø	Ø
Install 64-bit Applications (InstallScript)	Ø	Ø	
Sideload Windows Store Apps	Ø		
Install Windows Device Drivers using DIFx 2.1.1	Ø	Ø	
Support for .NET Framework 4.5 (32-bit and 64-bit)	Ø	Ø	Ø
Create Installations for Web and Multi-tier Applications	Premier	Professional	Express
Create Installations for Web and Multi-tier Applications Multi-tier Installation Template	Premier 🗸	Professional	Express
•		Professional	Express
Multi-tier Installation Template Install Web Applications to Microsoft® Azure™ and Microsoft® IIS using	0	Professional	Express
Multi-tier Installation Template Install Web Applications to Microsoft® Azure™ and Microsoft® IIS using Microsoft Web Deploy	Ø	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	ØØ	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	ØØØ		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	OOOO	O	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	OOOOOO	ØØ	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		• • • • • • • • • • • • • • • • • • •	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			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			
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 Deploy Websites to IIS 8 with SSL certificates			Limited
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 Deploy Websites to IIS 8 with SSL certificates IIS Web Services Support			Limited

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	0	
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	0	Ø
Network Repositories to Share Dialogs, Scripts and Templates with Team Members	Ø		
Local Repositories to Share Dialogs, Scripts and Templates Across Multiple Projects	0	0	
Automate Events at Build Time	Ø		
Reusable Project Templates	Ø	Ø	
Static and Dynamic File Dependency Scanners	Ø		Ø
LZX Compression Option (Windows Installer Projects)	Ø	0	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	0	Limited
Mark Files for Deletion as Part of an Installation through Interaction with MSI RemoveFiles Action	•	Ø	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	0	0	
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	Ø	
File Dependency Scanning	Ø	Ø	Ø
MSI Log Analyzer	Ø	0	
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® 2015 Integration	②	Ø	Ø
InstallShield Standalone Build	5 Licenses	1 License	
InstallShield Collaboration Tools	5 Licenses		

^{*}For detailed summary of features see release notes.

