

Package Specifications

- **Reliable and secure**: The package creation follows established industry standards and methodologies to ensure reliability and security.
- **Automated and efficient**: Our application packages can be installed without user intervention, saving time and effort in large-scale deployments.
- **User-controlled updates**: Packages by us don't automatically update, giving clients control over software versions and preventing unexpected changes.
- **Seamless software management**: Our packages have robust functionality for installation, uninstallation, and repair, simplifying software management tasks and reducing the risk of errors.
- **Streamlined deployment process**: Packages provided by us are designed to simplify the deployment process, allowing clients to quickly and easily deploy applications across their organization, saving time and effort.
- Multi-platform compatibility: Our application packages are tested on various Windows operating systems, including Windows 7, 10, 11, and Windows Server, ensuring compatibility across different platforms and environments.
- **Efficient inventory management**: Software packages include registry and WMI branding/tagging for inventory, allowing clients to efficiently manage their application inventory and track usage.
- Interoperability with popular deployment tools: Application packages are fully compatible with popular deployment tools such as SCCM and Intune, making it seamless for clients to integrate them into their existing deployment workflows.
- **Comprehensive logging**: Packages made by us include logfiles for installation, uninstallation, and repair, providing detailed insights into the deployment process and facilitating troubleshooting and issue resolution.
- **Enhanced security**: Our application packages undergo thorough virus checking to ensure that they are free from malware, providing an additional layer of security for clients' IT environment.