

**Packaging Suite 4.0** includes powerful tools with new features that automate and accelerate holistic packaging projects.

The Packaging Suite covers all the steps: From compatibility checks of your software applications and packages to the evaluation to the packaging and the subsequent quality control as well as to the clearly structured workflow management.

The perfectly matched software products allow to efficiently pass through the individual phases of a packaging process. At the same time, they enormously accelerate your workflow: The integration of all products into RayFlow enables an extremely comfortable exchange of data and information.

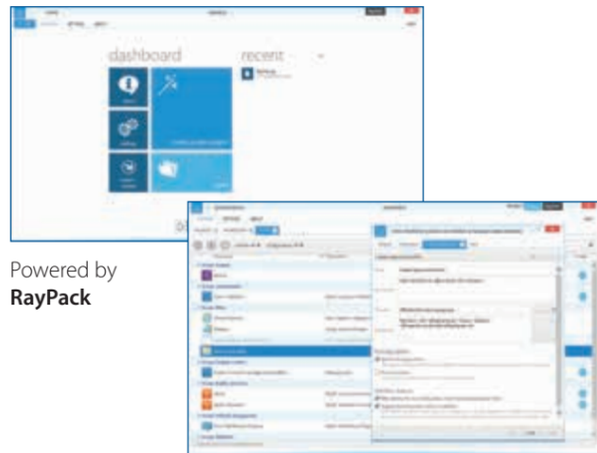
Powered by **rayNET**

## Software Packaging and Virtualization

### Create reliable packages for software delivery

RayPack enables you to package and repackage software applications. With RayPack, the creation and editing of classic software package formats such as MSI, MST, and MSP as well as virtual package formats, e.g. App-V, SWV, and ThinApp is easy as 1-2-3. This solution also supports third-party projects and Universal Apps (APPX).

PackBench is designed to fulfil the specific needs of packaging engineers and their typical everyday business. This enables the utilization of any RaySuite or 3rd party application as a functional tool for professional application packaging.



Powered by **RayPack**

## Application Readiness

### Check whether your application is ready for Windows 10

RayQC Advanced provides the possibility to execute automatic collision and compatibility tests. These tests allow to determine whether a software package is fit for usage within a specific environment, along with other applications or in virtualized operation modes.

Get your **free Application Readiness Quick Check** for Windows 10.



Upload application



Check your application readiness



Get a comprehensive report

Register at:

[www.win10ready.com/#quickcheck](http://www.win10ready.com/#quickcheck)



Powered by **RayQC Advanced**

## Quality Assurance

### Ensure the quality of your software packages

The quality control is used to ensure that the defined requirements for packaged applications are kept. With RayQC you will receive a rule-based tool to perform the quality control of your software packaging – usable across all industries.

Create test criteria and execute them in one or more checklists. It also offers various modules to check the quality of your applications and software packages. Integrate individual test criteria or use your existing scripts in a checklist via our open plug-in interface.

All the control steps are also summarized in a final quality report which is then handed over to the next phase within the application lifecycle process. Standardized, automated, flexible, and error free software packaging is fundamental for an accurate delivery of applications.

Powered by **RayQC**

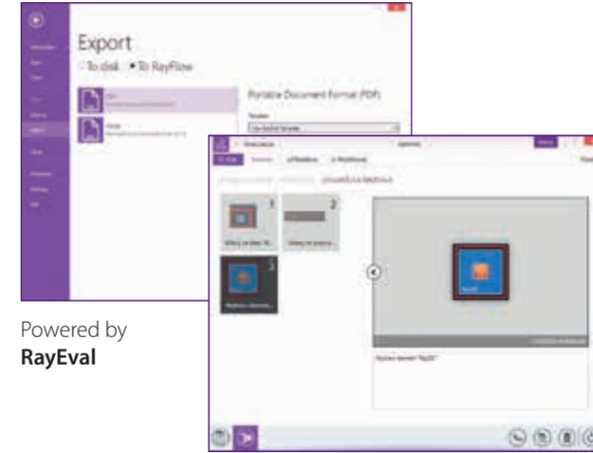


## Software Evaluation

### Create your own packaging manual

RayEval allows you to document your work. It is a professional tool for any documentation tasks that require the collection of screenshots and step-wise procedures, such as the setup and configuration of an application for a packaging project.

A precise and orderly documentation is a prerequisite to avoid unnecessary costs. The automatic capturing of the installation routine takes screenshots of every single installation step or configuration choice and is complemented by a suitable description, in order to give software packagers an overview of the installation and a clear understanding of the packaging work that has to be done.



Powered by **RayEval**

## Workflow Management

### Manage your processes efficiently

RayFlow is an inevitable trigger that represents the holistic packaging process, but also simultaneously allows the management of these. This solution provides process-related information of all integrated tools and shows the packaging tasks from the order to the delivery.

It is a workflow management tool that collects and provides the required information via tasks and phases, tailored to project needs of any complexity level. A role-based overview helps to organize administrative tasks.



Powered by **RayFlow**



www.raynet.de



# Packaging Suite 4.0



Our Packaging Suite 4.0 provides all the tools that you need for your packaging processes – everything from one single source. The intuitive use of tools enables a quick entry and also ensures not only a seamless but also a multi-phase implementation of the entire process. Benefit from years of experience and the expertise of our employees which they have been collecting since 1999, and which has been integrated into the development of our products.

Why Raynet?



**rayNET**

# Packaging Suite 4.0

**Enterprise Software Packaging**  
Application Readiness > Evaluation >  
Packaging and Virtualization > Quality Assurance

# Packaging Suite 4.0



## Quality Assurance

Create and execute test criteria for your software package in one or more checklists by again using the evaluation documents. Provide a perfect functionality and also an accurate delivery of your applications.

### Your benefits:

- RayQC increases the quality of your software deployments through multi-level and standardized test plans
- Our Best Practices Templates deliver a solid basis, which can easily and quickly be amended to suit your company-specific requirements
- The open plug-in interface allows for the integration of your existing scripts into a checklist



## Application Readiness

Import your applications and software packages directly from the workflow tool RayFlow into the RayQC Advanced library. This allows you to automatically execute collision and compatibility checks. The test results will be used during the evaluation phase.

### Your benefits:

- Next to software applications and packages also merge modules, legacy setups, and os snapshot can be tested for compatibility
- Four rule-based testing procedures
  - OS and environment compatibility
  - Software harmonization
  - Virtualization
  - Web application browser compatibility
- Test results are communicated by means of comprehensive reports



## Packaging

Open your MSI, RPP, and MST files directly from RayFlow. Based on the packaging instructions you can edit and create both, classical and virtual package formats. Technical tests ensure that the created software package works correctly according to the documents of the evaluation and the technical analysis.

Save your work results back to RayFlow, so that the quality control of your package can start.

### Your benefits:

- Repackaging with the fastest capture-engine on the market
- Support for Universal and Modern Applications (AppX wrapping)
- Intelligent modification markup enhance the packaging experience
- Maximal scalability of the packaging infrastructure
- Easy management of standardized packaging routines thanks to our PackBench



## Evaluation

Create professional evaluation documents including all customer requirements as well as configurations. Just add the results from the collision and compatibility testing. With RayEval you have the optimal basis for an error-free packaging.

### Your benefits:

- Automated capturing of installation routines
- Easily export the evaluation project using your favorite format (Microsoft Word, PDF, etc.)
- Highly customizable (plug-in-based customer templates, customer-driven project ownerships, etc.)
- Complete work preparation for software packaging and the majority of the quality assurance; which significantly reduces the reject rates
- The created document can directly be exported to RayFlow and will be available for further usage



## Workflow Management

Get an overall overview and achieve a professional management during the entire packaging process, also over different locations. The detailed and customized reports provide a reliable reporting and status updates in real time.

### Your benefits:

- Powerful tracking system for SLA management
- Connects teams worldwide; from packaging engineer to management
- Support of best practice processes such as ITIL

