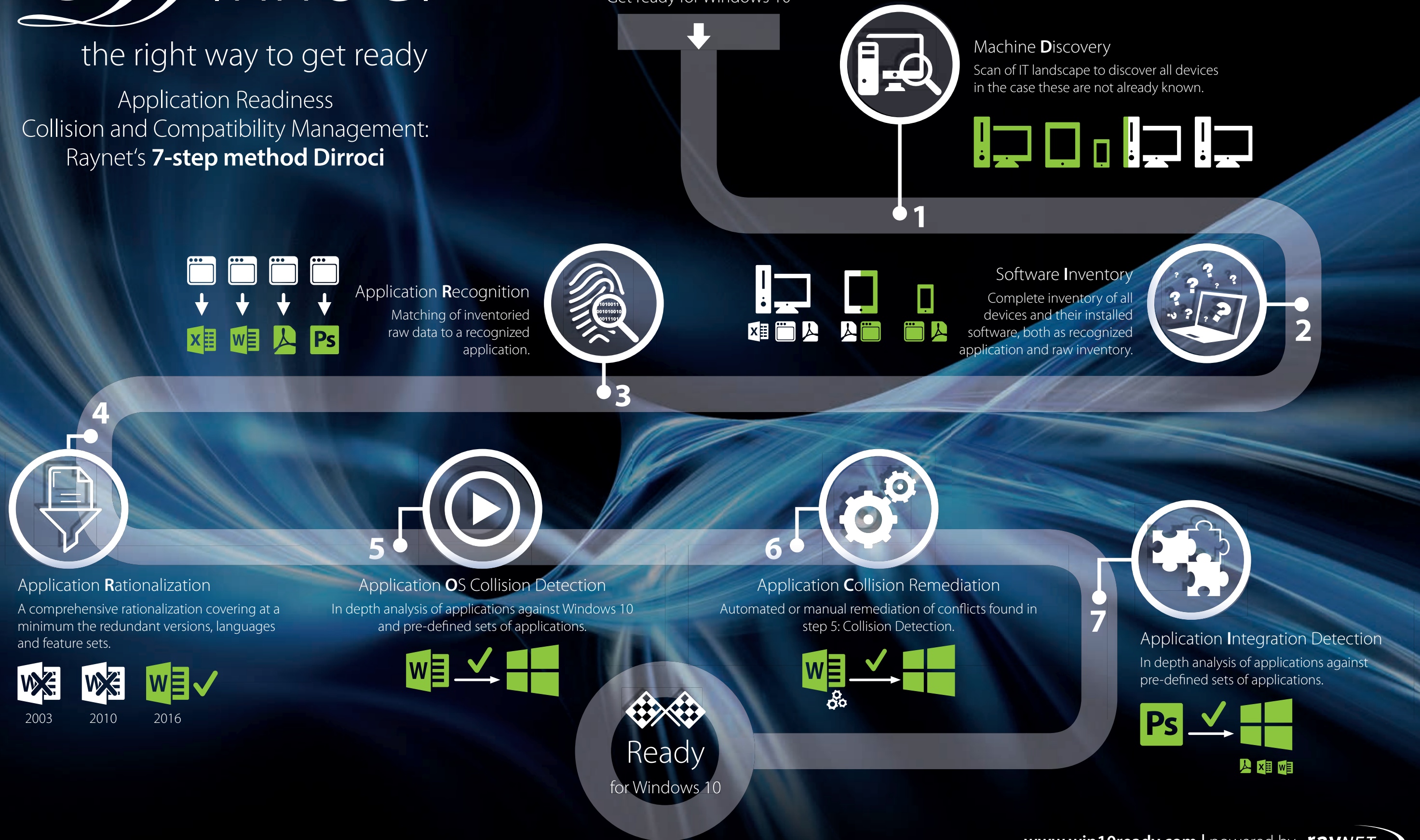


DIRROCI[®]

the right way to get ready

Application Readiness
Collision and Compatibility Management:
Raynet's **7-step method Dirroci**

We do it for you
Get ready for Windows 10



Dirroci – Get ready for your Windows 10 migration by taking these seven steps to minimize risks, costs and the duration time of your project.

The first step towards initiating a comprehensive portfolio analysis is to gain an overview on all hard- and software assets used within the enterprise. This overview builds the foundation for defining the software portfolio to be made ready for Windows 10 and only these applications will be tested against the new OS. This rationalization will save resources and unnecessary expenses.

In case of warnings or error messages occurring during application compatibility testing, applications can be auto-fixed or re-packaged in order to ensure a safe and reliable availability in combination with the new OS.

www.win10ready.com | powered by **rayNET**

4. Application Rationalization

You will receive our recommendation for actions to be taken for the rationalization of your software landscape whilst considering your software strategy. This includes not only the list of all software versions in use, but also a detailed description of existing alternatives whilst considering critical and economic aspects.

Top Benefits:

- Saving license costs by means of rationalization
- Reduction of operational costs by means of consolidation of the version variety
- Reduction of software readiness and deployment costs
- Basis for the definition of the standard shopping basket

Powered by **Professionals**



Detailed report

1. Machine Discovery

Scanning the network/s to discover all IP devices delivers high transparency, which again makes a holistic approach possible towards the Windows 10 migration. The list of all devices in use is the pre-requisite for detecting the complete software inventory.

Top Benefits:

- All devices within a network at a glance
- Entire overview of your IT infrastructure

Powered by **RayVentory**

2. Software Inventory

By means of agent-based or agentless inventory (remote and local), you obtain a data collection, which can be used for further processing in systems like a CMDB or SAM etc. – and this data can also be used for application recognition. The list of raw software inventory shows the number of installations used and their versions.

Top Benefits:

- Flexibility to use agent-based or agentless inventory
- Software Metering – Analysis of software usage
- Inventory of all hardware and software assets, including server environments/data center
- Delivery of data for further processing in your license management tool, CMDB and for software rationalization

Powered by **RAYVENTORY**

5. Application OS Collision Detection

We test your applications against the operating system guidelines of Microsoft. Based on a “traffic light status” we show you the possible utilizability of your software on a windows 10 operating system.

The detailed report shows incompatibility issues, such as invalid or outworn API requests, Windows components out of support, conflicts regarding security and user account control (UAC), incomplete restart sequences and further results.

By means of so-called smoke testing, the application will be tested regarding its installation, uninstall and repair.

Top Benefits:

- Basis for planning of software readiness and deployment
- Minimization of rollout risks and cost of operation
- Basis for further analysis in case of incompatibility issues -> Possibility of virtualization

Powered by **RAYQC**

»Innovation makes the difference between a leader and a follower.«

Steve Jobs, Apple Inc.

3. Application Recognition

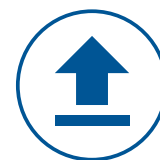
The comprehensive software recognition report includes detailed information on all recognized software products including the number of installations. This list not only shows risks, but also recognizes optimization potential by listing the variety of installations, identical core functionality, etc.

Top Benefits:

- List of software subject to be licensed and freeware
- Enormous potential of achieving cost savings through recommendation of FOC software alternatives
- Further rationalization possibilities depending on company requirements

Powered by **RAYVENTORY**

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



Simply upload your application



Start the application readiness check



Get a comprehensive report

Please register here:

www.win10ready.com/#quickcheck

6. Application Collision Remediation

Conflicts can be eliminated by automatic remediation of installation resources by means of adding Merge Modules and Manifest Files, adjustments of installation sequences regarding the execution of custom action, or by replacement of invalid or static notations of standard folders.

Top Benefits:

- Reduction of efforts during the packaging phase
- Saving costs by fully automated remediation

Powered by **RAYQC** and **RAYPACK**

7. Application Integration Detection

Not only do we test to find conflicts between software products, but also the compatibility of applications against your “Golden Image” (basic image including drivers, group policies, standard applications, etc.).

Furthermore, we check whether an application can be virtualized. The tests allow to determine whether a software package is ready for a defined target format and it checks on general criteria of virtualized operation modes.

Top Benefits:

- Further testing options against customer specific OS configurations

Powered by **RAYQC**



DIRROCI
the right way to get ready

Application Readiness
Collision and Compatibility
Management: Raynet's
7-step method Dirroci