

Case Study:

Reducing Risk During Windows 10 Active Directory & Group Policy Changes

Rimo3 assisted a major European electronics company to quickly determine application suitability for migration to a new Windows OS, maintaining security with the latest updates.



OBJECTIVE

- Modernise the application and Windows OS change management process for today's fast-paced business demands.

CHALLENGES

- Manual testing was slow for the entire set of applications, taking weeks to months. The result was slow adoption of the latest security updates and features.
- Manual testing was prone to errors and inconsistent results.
- Vulnerable without the adoption of the latest security patches and updates.

SOLUTIONS

- Created a new process for automating application testing against the latest Windows OS and applying the new Active Directory and Group Policy settings. Rimo3 patent-pending Intelligent Smoke Test evaluated application reliability.
- Saved time and effort with repeatable application testing against a single Active Directory or Group Policy change.
- Managed change with clear launch metrics for each application against specific new hardware.
- Reduced risk with informed decision making using easily accessible data.

TO LEARN MORE

Contact:
info@insentragroup.com

Visit:
insentragroup.com

OUTCOMES

1

Compressed change management process using Rimo3 automation.

2

Saving time and effort for updating the application portfolio, Group Policy, security patches, or feature updates.

3

Modernised processes to meet current business demands.