

top BENEFITS OF APPLICATION COMPATIBILITY TESTING

- Cut migration budgets by up to 60%
- Shorten migration timescales by up to 60%
- Lay groundwork for application rationalisation



**APPLICATION
COMPATIBILITY**

**ALL TYPES OF APPLICATION
COMPATIBILITY TESTING, FOR ANY
PLATFORM**

Understanding your Estate's Compatibility

Many of the applications you're running today won't readily migrate to a new platform. Knowing which apps will move across easily, which will need work and which ones won't move at all will not only save weeks of wasted effort, but can also help trim cash from your migration budget.

Camwood's consultants use industry-leading automation tools to determine which of your existing applications are ready to migrate to the target platform (Windows 10, 64-bit, virtualisation, etc.), which need remediation and which cannot migrate. The core tool used is App-DNA (now owned by Citrix Systems), the market-leading software solution for automated application compatibility testing and reporting.



how it WORKS



Testing

A quick-start application-compatibility tool that helps you to migrate faster by providing a crystal clear view of your current application estate's readiness and its readiness for Win10, App-V and/or 64-bit computing.



Reporting

A detailed RAG (Red, Amber, Green) report indicating the status of each application's compatibility with your target platform, showing which apps need no remediation, which need some remediation and which are not compatible. The report also includes details of any remediation work required.



Engineering

A detailed evaluation of the amount of engineering time needed to package or sequence the applications in your current estate to get them working effectively.



Recommendations

A specific report that details the best strategy for 'readying apps' for new platforms. Camwood also have a solution to ensure your in-compatible Apps will still work on Windows 10.

contact us

0207 977 0999

info@camwood.com

follow us

 @camwood

 linkedin.com/camwood

 **camwood**
complete application management