

Camwood offer a comprehensive solution for browser migrations. This service will enable your business to migrate from legacy browsers, mitigating the risk normally associated with such a project.

Background

Internet Explorer 6 was released in 2001 and quickly became the corporate standard for this business platform. The subsequent advance in technologies and programming languages used, has resulted in inherently legacy incompatible code within business critical web applications. This hinders the transition to the latest in-support versions of Internet Explorer or alternative browsers.

Benefits of a browser service

- Upgrade or migrate browsers without downtime.
- Maintain vendor support & compliance.
- A “Catch all” solution that enables migration of Web Apps that cannot be remediated.
- Supports a migration to the latest Windows platform.

Related Services

- Application Audit
- Application Engineering
- Application Store

INTERNET BROWSER SERVICE

Camwood’s multi-layered browser solution enables your business to upgrade or change browsers without down time, loss of revenue or reputation.



Business Pressures

IT departments are under constant pressure to deliver upgrades that not only deliver enhanced features that add value to the business, but also keep the business up to date with the latest supported technology. Microsoft have updated their support mantra for IE, forcing a paradigm shift in how IT supports this platform.

“...only the most current version of Internet Explorer available for a supported operating system will receive technical support and security updates...”

Camwood’s Internet Browser solution offer a structured four stage approach to Discovering the Business Critical web applications, Assessing which are required ongoing, Targeting specific testing, dependent on criticality & finally the implementation of all agreed remediations for the Migration.

1. Discover

- Collect Usage on named URLs (agent)
- Collect root level domain hit-counts (agent)
- (or) Post-process proxy server logs

2. Assess

- Refine named URL list for usage monitoring
- Confirm Rationalised List of Target websites

3. Target

- **Critical Websites: 1-2-1 Testing**
 - o Define a user-oriented, auto-documented UAT script on IE8
 - o Run UAT script on IE11; compare auto-documented output
- **Non-Critical Websites: en masse Testing**

o Time-limited, scalable, launch and load testing for the balance of websites

4. Migrate

- **Workshop Presentation of results Matrix:**
 - o Pass, Fail, Partial on IE11
 - o Supportability, Business Criticality, Issue

Type & Severity

o Issue Re-Test, Resolutions or Platform

Recommendations

- **Implementation ahead of IE upgrade rollout**



53 New Broad Street
London EC2M 1JJ



+44 (0)20 7977 0999



info@camwood.com



www.camwood.com