

Operating System

Linux
 Windows
 AIX
 Solaris
 Mac OS

Language

Chinese Simplified
 Chinese Traditional
 English
 French

Japanese
 Korean
 German
 Italian

Linux	Windows	Mac OS
<input checked="" type="checkbox"/> Epiphany 2.14	<input checked="" type="checkbox"/> Iceweasel 2.0	<input checked="" type="checkbox"/> Firefox 2.0
<input checked="" type="checkbox"/> Firefox 1.5	<input checked="" type="checkbox"/> konquerer 3.5	<input checked="" type="checkbox"/> MSIE 6.0
<input checked="" type="checkbox"/> Firefox 2.0	<input checked="" type="checkbox"/> Opera 9.24	<input checked="" type="checkbox"/> MSIE 7.0
<input checked="" type="checkbox"/> Galeon 2.0	<input checked="" type="checkbox"/> MSIE 5.0	<input checked="" type="checkbox"/> Opera 9.24
	<input checked="" type="checkbox"/> MSIE 5.5	<input checked="" type="checkbox"/> Safari 3.0

Screen size
Color depth
Javascript
Java
Flash

1024 pixels wide ▼
32 bits per pixel ▼
Enabled ▼
Enabled ▼
Enabled ▼

Platform
Compatibility
Testing

Go2Group
lets you
concentrate on
development

Go2Group Delivers:

- A well-equipped testing lab with a wide array of tools and platforms for cross-platform testing to ensure your application will work in different user environments.
- Ensures compatibility with different browsers, OSs, databases, application servers and hardware platforms.

Additional Services:

- Manual and automated acceptance and regression test suites applied on the platforms you need.
- Go2Group expertise on testing platform configurations allows you to concentrate on development.

For Go2Group's Platform Compatibility Testing and additional information contact us at 1-877-442-4669 or by email sales@go2group.com.

About Go2group:
www.go2group.com
sales@go2group.com

USA
 138 North Hickory Road, Bel Air,
 MD 21014 USA
 Tel: +1 877 442 4669

Japan
 Le Premier Akihabara 11th Floor,
 73 Kanda Neribeicho, Chiyoda-
 ku, Tokyo 101-0022, Japan
 Tel:+81 0 3 3526 5252

China
 Great Wall Computer Building
 A301, 38 Xueyuan Road, Haidian
 District, Beijing 100083
 Tel: +86 10 6235 5484



Performance Testing

***Find performance bottlenecks;
Optimize user experience***

Go2Group Performance Testing

- Identify critical performance issues to help optimize the user experience of your web applications and web sites.
- Determine your application's scalability to simulate a variety of normal, peak and exceptional load conditions.

Additional Benefits

- Benchmark the performance of third party products in your environment.
- Define performance targets and metrics.
- Find bottlenecks in web applications with dynamic content and secure pages.

For Go2Group's Performance Testing and additional information contact us at 1-877-442-4669 or by email sales@go2group.com.

About Go2group:
www.go2group.com
sales@go2group.com

USA

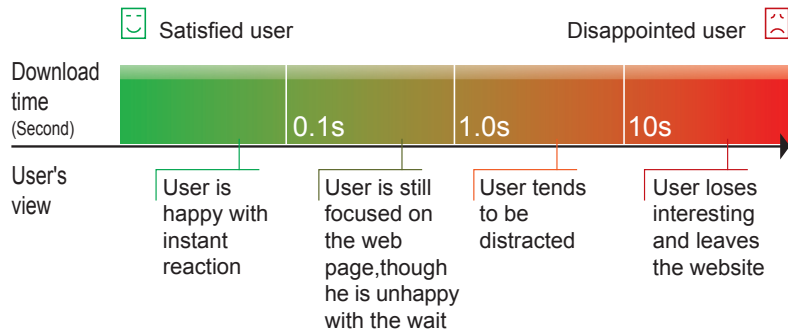
138 North Hickory Road, Bel Air,
MD 21014 USA
Tel: +1 877 442 4669

Japan

Le Premier Akihabara 11th Floor,
73 Kanda Neribeicho, Chiyoda-
ku, Tokyo 101-0022, Japan
Tel: +81 0 3 3526 5252

China

Great Wall Computer Building
A301, 38 Xueyuan Road, Haidian
District, Beijing 100083
Tel: +86 10 6235 5484



Web Application Testing

Ensures your web application delivers the optimal user experience

Problems

Website performance is critical for businesses in today's inter-connected world and the penalty for incomplete or incompetent testing of the site and its applications can be significant.

Real life web situations are difficult to ascertain and associated applications and requirements are becoming increasingly complex. Therefore, outsourcing web testing is beneficial for companies looking to increase traffic and profits.

Solutions - Go2Group Web Application Testing

Go2Group provides a proven set of services that delivers in-depth testing and analysis of web applications: from dynamic content and HTTP elements to security and usability. These services include:

- Functional testing – functional, graphical user interface, SOA and regression testing that assess functionality across all environments, data sets and business processes.
- Performance testing – identifies how an application responds to a specified set of conditions, determines the maximum time it should take for all page elements to load and estimates the maximum load that a web server can support.
- Security testing – finds and secures vulnerabilities.
- Usability testing – assesses four key areas: efficiency, accuracy, recall and emotional response.

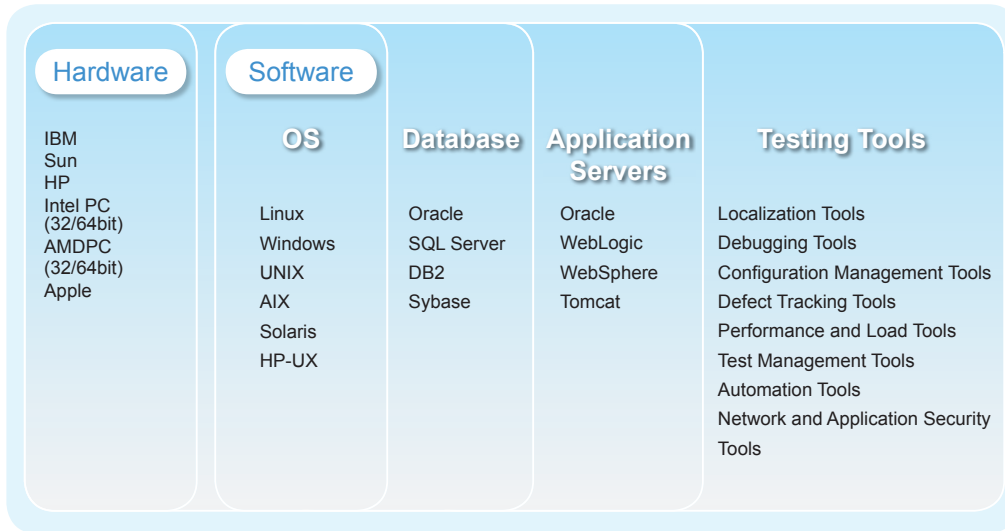
For Go2Group's Web Application Testing and additional information contact us at 1-877-442-4669 or by email sales@go2group.com.

About Go2group:
www.go2group.com
sales@go2group.com

USA
138 North Hickory Road, Bel Air,
MD 21014 USA
Tel: +1 877 442 4669

Japan
Le Premier Akihabara 11th Floor,
73 Kanda Neribeicho, Chiyoda-
ku, Tokyo 101-0022, Japan
Tel: +81 0 3 3526 5252

China
Great Wall Computer Building
A301, 38 Xueyuan Road, Haidian
District, Beijing 100083
Tel: +86 10 6235 5484



Automated Testing

Increase platform coverage and execute regression tests with ease and efficiency

Go2Group Test Automation

- Determines which parts of your application can be automated effectively, and which are best suited to manual testing.
- Test automation expertise and proficiency that comes from hands-on experience using many off-the-shelf tools in multiple environments.

Go2Group Automation Methodology

- Developed by working in multiple test environments, our methodology provides many key advantages:
 - Fully automated, predictable, repeatable and quantifiable testing processes.
 - Maximum test coverage quickly with scalable processes.
 - Minimum manual intervention to minimize error.
 - Fully automated system for multiple platform testing
 - (m) application servers × (n) databases
 - (x) operating systems × (y) localized languages

For Go2Group's Automated Testing and additional information contact us at 1-877-442-4669 or by email sales@go2group.com.

About Go2group:
www.go2group.com
sales@go2group.com

USA
 138 North Hickory Road, Bel Air,
 MD 21014 USA
 Tel: +1 877 442 4669

Japan
 Le Premier Akihabara 11th Floor,
 73 Kanda Neribeicho, Chiyoda-ku,
 Tokyo 101-0022, Japan
 Tel:+81 0 3 3526 5252

China
 Great Wall Computer Building
 A301, 38 Xueyuan Road, Haidian
 District, Beijing 100083
 Tel: +86 10 6235 5484