



## Tweeting through Windows, eThreatz and a Family Web.

Did you know Enex TestLab is tweeting? You can also stay up-to-date with Enex's operations and testing, including all of its products and services via Facebook and our Blog [enextestlab.blogspot.com](http://enextestlab.blogspot.com). If you've already been following, you might have heard about Enex's work with Microsoft to perform compatibility testing for Windows7.

**Enex TestLab Microsoft Windows7 Compatibility Testing** and Microsoft Windows Logo Certification Packages are new cost saving services offer by Enex for managing application compatibility with Microsoft's upcoming Operating System – Windows7.

Significant changes made to Windows7 (particularly to the way third-party code is handled) mean there is no guarantee your application will be fully compatible, even if it installs successfully on the Windows7 Beta version.

Enex TestLab Microsoft Windows7 Compatibility Testing is a low-cost service that has attracted a lot of interest from businesses keen to keep costs down as they prepare for the new OS. Our rapid turn-around testing is proving to be a popular way for organisations to minimise the potential need for patches after release, as well as keeping developer resources focused.

Other customers are seizing the opportunity to use Enex to manage their product successfully through **Microsoft Windows Logo certification**. See [microsoft.testlab.com.au](http://microsoft.testlab.com.au)

**Enex publishing** has continued to push out a steady flow of reading material this quarter with integrated security devices returning to focus. [tinyurl.com/enexutm](http://tinyurl.com/enexutm) and the Cisco ISR891 router [tinyurl.com/enexcisco](http://tinyurl.com/enexcisco) Continue checking [zdnet.com.au](http://zdnet.com.au) for regular Enex reviews.

This quarter Enex is also proud to release a new flagship product **eThreatz**. eThreatz is the world's first fully automated malware testing service. Developed to be the most accurate, flexible and cost effective service available, eThreatz addresses the complete range of malware, including: spyware, worms, trojans, viruses, rootkits, adware, crimeware, and botnets.

Enex TestLab eThreatz malware testing is designed to be repeatable— automatically. This means that the same batch of malware can be used repeatedly in order to regressively test for a specific requirement. Or (for example) Enex TestLab can run live, constantly updating tests in real-time to determine how effectively a product can defend against malware in the real world, at any given moment in time.

Using real-time, real-world, malware and testing conditions, eThreatz delivers the most accurate and most useful security testing in the world. It can be fully customised, and because it is automated, it is extremely cost effective. Reporting is also fully customisable, and is delivered – automatically. It's amazing no-one's done anything like this before! See [ethreatz.com](http://ethreatz.com)

Q3 2009 also saw increased activity with a number of tests conducted by Enex for the **Internet Industry Association's (IIA) Family Friendly Content Filter Scheme**.

Each year, accredited filters are put through rigorous compliance testing by Enex TestLab to provide a benchmarked assessment of each content filter's capability, including its effectiveness in relation to the Australian Communications and Media Authority (ACMA) blacklisted sites.

Accreditation through Enex offers formal certification that an Internet content filter complies with the Australian Internet Industry Association (IIA) codes for regulating online content. See [testlab.com.au/web/guest/ia](http://testlab.com.au/web/guest/ia)

Lastly for Q3, Enex capitalised on its membership on the **Victorian Government eServices Panel**. Enex has a long history of work with the Victorian Government. As a member of the panel, Enex can deliver testing, and performance and metrics consultancy services across the complete Government portfolio.

Ultimately, this means Enex will contribute a really diverse range of services testing Government software development to minimise risk and contain costs; testing products during procurement evaluations; security testing; application performance testing; and even usability testing – ensuring applications or services are accessible to everyone who needs to use it. See [testlab.com.au/web/guest/eservices](http://testlab.com.au/web/guest/eservices)

Lots more news to come in Q4 – or catch our musings and newsings as they happen with all the tweets, blogs and bleeps you could every wish for.

## Quarter 3, 2009

### About Your Subscription to the Enex Testlab Newsletter

If you need any further information please contact: [enquiries@testlab.com.au](mailto:enquiries@testlab.com.au) or 1300 662 592 (within Australia) or +61 3 9436 7454 (International)

To subscribe, unsubscribe or change your subscription details click [SUBSCRIBE](#)

### About Enex TestLab

Enex TestLab is a class leading international independent testing institution with offices in Australia, Asia and Europe. Enex TestLab is celebrating its 20<sup>th</sup> year in 2009.

Enex has eight specialist testing divisions; software testing, hardware testing, systems testing, usability & accessibility testing, product/materials testing, security testing, media & communications testing and gaming/wagering testing.

Enex TestLab maintains ISO 9001 Quality Certification, Enex TestLab is an ISO 17025 accredited test facility.

All Enex testing divisions place emphasis on real world user-centric consultancy and testing, providing high quality methodologies, analysis and reports. The end result of using Enex TestLab professional services is to lower your risk when developing, procuring or introducing new technology products and services.

### Contact Enex TestLab

Australia	1300 662 592
	<a href="mailto:enquiries@testlab.com.au">enquiries@testlab.com.au</a>
US	+1 408 512 2038
UK	+44 20 8123 2329
HK/CN	+852 8125 2550