



## Control Scan Certifies MakassarNET Technologies As A Safe Shopping Site

*In an effort to increase its Internet security makassar-online.net, an Indonesian IT Strategy firm announced today that it has become certified by ControlScan.*

For Immediate Release

MARIETTA, Ga./EWORLDWIRE/March 16, 2006 --- As a measure to increase privacy and security and to prevent hackers and thieves from accessing sensitive information from its customers, makassar-online.net hired ControlScan and subscribed to the Business Secure Plan. Through its unique process, ControlScan will conduct security tests and audits of makassar-online.net and certify the site's security.

"Privacy and security are the main concerns of consumers," says ControlScan President and CEO Richard Stanton. "Consumers want to do business with companies who take privacy and security seriously. By passing the audits associated with the Business Secure Plan, makassar-online.net visitors are reassured that this company is committed to protecting their personal and credit card information and providing a safe online shopping experience."

Once a company passes the security process associated with the Business Secure Plan it receives the Hacker Defended, ID Theft Protected and Business Background Reviewed certificates. These certificates are renewed daily, allowing makassar-online.net customers to receive independent third-party verification of the site's actual security before they decide to give out sensitive personal data.

"As information about privacy and security becomes more rampant, consumers are learning that it is not safe to give just any business their personal information. Likewise, business owners understand that they must take precautions to protect themselves and customers from these criminals," said CEO Hernan Halim at makassar-online.net. "By using ControlScan's Business Plan we hope to give both parties the assurance that transactions are secure."

### About Business Secure Plan

ControlScan's security certifications are rapidly becoming the industry standard for privacy protection. The certificates assist in meeting the criteria for mandates in Europe, Japan, Canada, ISO and the USA. By using business plans unlike any other Internet security solution companies, ControlScan is able to custom protect companies and consumers. As a business is put through the certification process, ControlScan is able to show the company where its weaknesses lie. If a company does not pass the test, ControlScan's experts work with the company to increase its security until they meet the standards. Therefore, customers who see ControlScan certifications on a website can shop with ease, knowing that the business is working towards ensuring consumer safety.

MakassarNET Technologies, makassar-online.net is an Indonesian IT Strategy firm that is based in Makassar, South Sulawesi specialized in web design and development, online marketing, Flash multimedia, corporate identity, print graphics and IT consultation.

ControlScan provides third party verification and services to identify, measure and prioritize security, privacy, quality, accessibility and compliance risks that exist on corporate web properties. ControlScan solutions provide the visibility and control necessary to evaluate a company's web property risk exposure, and to put processes and procedures in place to effectively implement online governance strategies.

For more information, visit [www.controlscan.com](http://www.controlscan.com) or call, toll free, at 1-800-825-3301 x110.

HTML: <http://www.eworldwire.com/pressreleases/14008>

MOBILE: <http://e4mobile.com/pressreleases/14008>

PDF: <http://www.eworldwire.com/pdf/14008.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/309073.htm>

LOGO: <http://www.eworldwire.com/newsroom/309073.htm>

**CONTACT:**

Richard Stanton  
ControlScan  
2470 Windy Hill RD  
Suite 300  
Marietta, GA 30318  
PHONE. 800-825-3301  
EMAIL: [prrelease@controlscan.com](mailto:prrelease@controlscan.com)  
<http://www.controlscan.com>

**KEYWORDS:** Internet, Security, Hacker, Defended, ControlScan

**SOURCE:** ControlScan