

Deny All begins the year 2010 in terms of innovation with the launch of New Generation WAF: the version 4.0 of its flagship solution rWeb

Deny All, European leader in protecting and accelerating Web, XML and FTP applications, announces the latest version of its security solution for Web applications / XML with many innovations in the field of security, performances and management.

Two major technological breakthroughs

► **A tool dedicated to Web Services :**

Most of Web Application Firewall (WAF) protect "classical" layers (HTTP, SMTP...) and therefore the protection of Web Services is disregarded. Today, **rWeb is the only solution on the market to offer an integrated module, fully dedicated to Web Services. Very easy to use, it greatly increases the functional coverage compared to the previous version (3.8).**

► **Safety Web applications extended to the client :**

Deny All innovates by extending security to the client, through a **new feature** in rWeb called **Client Sanitization**. This provides a "**protective bubble**" in the browser, avoiding for example keyloggers, spywares and other Trojans to record data from the Internet or compromise a financial transaction.

Performance tenfold

► **A mechanism for high availability active-active :**

Great novelty : now, **two rWeb systems can operate in parallel to share and support the load received (active / active)**. No publisher currently does offer this facility routinely unless as optional. This is totally innovative and revolutionary, because until now, two rWeb could only work in active / passive mode as for any other WAF in the market. Today, if the load is large, the second rWeb automatically shares it. This model can be multiplied and so have three or four rWeb working together.

This active-active mechanism allows real modularity and flexibility of the feature. The customer is thus free to do what he wants in its architecture.

► **Distribution of different functions rWeb on other components :**

It is also possible to configure n rWeb to allocate functions on separate systems. For example, while one will perform caching and compression, a second will filter with black list, and a third will manage safety through the Scoring List. The number of servers doesn't need to be linear, there may be three front-end servers to manage the cache, then one for safety and two for load balancing. This distribution of functionality reduces the load, optimizing the user response time and efficient management of rWeb cluster. The customer can add when he wants one or more rWeb in its cluster to balance the best features of the most stressed.

Both features can be coupled, which is quite exceptional and unprecedented in the market.

A simplified GUI and a programming interface "a la carte"

The GUI has been completely redesigned to be much more friendly and offer a simplified configuration.

An API has also been established to best simplify the administration. Thus, it is not necessary for the engineer in charge of the administration of rWeb to handle all aspects. He can show what he wants and mask functions he is not concerned in.



This new version 4.0 brings real progress, both in terms of technology, performance, and management. Deny All further demonstrates its leadership in the market of Web Application Firewall and thus begins the year 2010 in an innovative impulse! More information on the website Deny All : www.denyall.com

About Deny All

Pioneer of WAF (Web Application Firewall), Deny All is now the European leader in the protection and accelerating Web applications, XML and FTP. Deny All provides solutions to large accounts globally, on all sectors. Its products, available as software or appliance, ensure protection, authentication and transaction acceleration on Internet, extranet and intranet. The Deny All solutions are easy to install and guarantee the highest level of protection against known and unknown attacks through a filter of HTTP(S), SOAP / XML and FTP(S). Today, Deny All solutions protect more than 15 000 web applications around the world.

With headquarters in Paris, Deny All is present in most European countries through local teams in Germany, Benelux, Spain and Nordic countries and through its network of partners.

Deny All is a member of CLUSIF, the OWASP, the OSSIR, the SAP Global Security Alliance and Liberty Alliance.

Press Contacts:	
OXYGEN Audrey Sliwinski / Tatiana Graffeuil Tél. : +33 (0)1 41 11 37 84 / 37 89 audrey@oxygen-rp.com tgraffeuil@oxygen-rp.com www.oxygen-rp.fr	DENY ALL Delphine Hosatte Tél. : +33 (0)1 40 07 49 90 dhosatte@denyall.com www.denyall.com