

Deny All launches a package extending Web application security to the client workstation!

Identity theft, access to confidential data or breaks in service... Nowadays, cyber attacks are targeting a company's applications, impacting their business as well as their critical data. These attacks exploit, among other things, vulnerabilities in Web applications. In order to enhance network security, Deny All is protecting Web applications through its flagship Web application Firewall: rWeb 4.0.

Today, Deny All is innovating by extending IT security to the client workstation through an rWeb option, called Sanitization.

Companies who want to provide their clients or employees with a secure environment regardless of the workstation from which they connect to the Web portal can now do so. **Deny All has introduced a new option, called Sanitization, which is available with the Web application Firewall, rWeb.** This new package creates a "protective bubble" around the browser to prevent keyloggers (spyware) and other Trojans which may be present on the client's or employee's workstation from saving the user's data or, for example, compromising a financial transaction.

This option can be used in a number of sectors: banks, ecommerce sites or on-line gaming sites!!

How does the Sanitization option work?

When the user logs on to their bank's Web site, for example, an ActiveX is downloaded, which creates executables in a new window, different to the one that was opened initially.



This window is fully protected by the new rWeb option. Any malware infecting the client workstation is unable to interact with the new window. The user can therefore carry out their financial transactions in a secure environment, without the risk of them being changed or stolen. The benefit to the client is obvious!

Deny All is to date the only Firewall application provider to propose the Santization option entirely dedicated to the user workstation.

For more information go to Deny All's web site: 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.

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