

DenyAll Application Security Dashboard, a comprehensive, Splunk-based, free reporting application

DenyAll announces the availability of a Splunk application dedicated to managing the logs of all DenyAll Application Security Platform products. Available at no charge from Splunk Base (<http://splunk-base.splunk.com/apps/>), the dashboard helps application security and performance management teams access and manipulate pertinent data collected by the company's Web Application and Web Services Firewalls.

Log management, a strategic initiative for CISOs and administrators

Managing security events and information is a key initiative for many organizations. CIOs, CSOs and their teams rely on log data to optimize the resources deployed to defend informational assets, measure the effectiveness of their IT security policy over time, and analyze the origins and causes of security incidents, during and after a crisis.

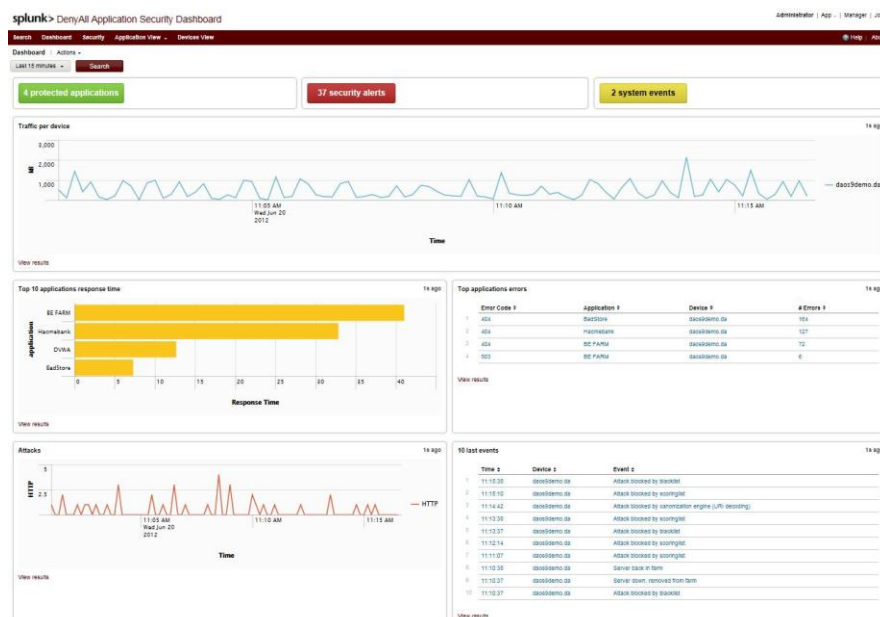
When it comes to application security, the data logged by firewalls protecting Web applications and Web services represents a potential, yet often unexploited, gold mine of information. At the receiving end of incoming Internet traffic, WAFs and XML Firewalls capture a lot of data about attacks, application response times and errors, the geographic origin and nature of the requests, etc.



To make it easier for the various teams in charge of application security and performance to access and take advantage of that valuable data, DenyAll is releasing a Splunk application, complementing the reporting features embedded in its products. "Splunk is perceived by customers as a great log aggregation and correlation product. We chose it for its ergonomic features, detailed search and customization capabilities, which enabled us to package the exact application our users have been looking for", says Renaud Bidou, DenyAll CTO.

DenyAll Application Security Dashboard, a transversal operational tool

DenyAll's Splunk application is a comprehensive and ergonomic reporting tool, designed for CSOs, people in charge of administrating application firewalls and the teams chartered with ensuring the performance and availability of business applications. The Splunk app simplifies the analysis of data logged by DASP 4.x products (DenyAll Application Security Platform), namely sProxy, rXML and rWeb. It delivers increased visibility on the applications' overall activity, including their performance and health, which will be of great interest to business, infrastructure and security teams alike, enabling greater cross-functional cooperation and faster resolution of problems potentially impacting the business.



The DenyAll Application Security Dashboard application provides the following views and features:

- A general dashboard, delivering a view of the application infrastructure's status on key metrics such as traffic, application response time and errors, attacks, system events, for any given time period ;
- A security dashboard, to drill down on attack details, including which security module blocked the attacks, the targeted applications, the sources and their geo-localization ;
- Several application views, going into the details of security and activity metrics, servers' error messages and detailed traffic log for each application ;
- A device view, presenting traffic trends, operational events, events linked to high availability and administrator activity (login, etc) ;
- The ability to drilldown on the log data, by clicking within the predefined views, or using a simple language and the possibility to click and select any filtering criteria within the search window, and the possibility of saving the custom report in PDF format.

The DenyAll Application Security Dashboard application can be downloaded in a few clicks from Splunk Base (<http://splunk-base.splunk.com/apps/>), where similar applications have been posted by other security vendors. The DenyAll app is available free of charge and can be customized freely. Splunk's free trial version, available from www.splunk.com, will handle up to 500 Mo of data per day. Beyond that, customers should contact Splunk to acquire a paid license.

About DenyAll

DenyAll is an innovative software leader in the growing application security market. The company was one of the pioneers in the Web Application Firewall market. Building on +10 years of experience securing and accelerating large customers' Web, XML and FTP application-layer flows, DenyAll keeps innovating to respond to the needs of organizations of all sizes. Against modern threats, its products protect transactional Web sites, the Web front-ends of critical applications, Web Services-based custom applications, as well as social and collaborative tools, both in traditional and SaaS/cloud environments. DenyAll's firewalls leverage the DenyAll Application Security Platform (DASP), a modern and modular platform based on proven reverse proxy technology. The company builds an ecosystem of partners, distributors, integrators, outsourcers and application hosters, and works with other vendors to offer comprehensive solutions, dedicated to securing and accelerating modern applications. More information can be found on www.denyall.com.

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