

Deny All is launching a management console flexible and interactive single entry point for administrators

Deny All, specializing in application security, never ceases to meet the needs of its customers. Proof is with his new management console, centralized and secure Web interface that can manage one or more products of Deny All. Inventory, configuration or reporting are managed from the management console in a simple and interactive way.

« The needs of the large companies are changing daily. Some of them wanted us to facilitating the administration of their various products, or rWeb or rFTP, by providing a single point of entry for their administration. We have developed the management console to fully satisfy their desire. » declare **Sihem Le Vern, Manager of the project management console at Deny All.**

Real flexibility in the administration of solutions

When a customer has different products of Deny All, the console can manage all with a single entry point, even if the appliances are not located in one place. **A single interface is available** and is used to facilitate the administration of all tasks related to the various appliances of the company.

The console also enables administrators to get in a few seconds a global and real-time visibility on the various appliances - their status or their functioning - without having to log on each of them. The console is multi-user but with a specific policy, it is possible to define the roles and areas of intervention of everyone.

« Our customers appreciate the benefit of flexibility. Also, if a person who has the rights wants to interface with the console to retrieve data and use it, he can. » develops Sihem Le Vern. In real terms, the architecture of the console allows any program to interrogate through language SOAP.

Some examples of the usefulness of the management console

- If the administrator wants to have visibility on the resources used by an appliance such as memory or bandwidth, he can with just a few clicks access to this information, without reaching the appliance in question, and this from the console.
- From the console, it is also possible to manage the configuration of all applications. For example, the creation by the client of an application will be easily replicated on several separate appliances.

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Global Overview Manage Groups New Application Direct Setup	Dashboard <input type="checkbox"/> Group 1 - Public apps <table border="1"> <thead> <tr> <th>Application</th> <th>Device</th> <th>URL</th> <th>Address In</th> <th>Backend</th> <th>Pushed</th> <th>Status</th> <th>Sec</th> <th>Auth</th> <th>Acc</th> </tr> </thead> <tbody> <tr> <td rowspan="2"><input type="checkbox"/> Appl 1</td> <td>wafprod01</td> <td>hackme</td> <td>192.1.2.101:80</td> <td>10.1.2.101:80</td> <td>✓</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>wafprod02</td> <td>hackmews</td> <td>192.1.2.103:80</td> <td>10.1.2.105:80</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="2"><input type="checkbox"/> Appl 2</td> <td>wafprod01</td> <td>hackme2</td> <td>192.1.2.102:8080</td> <td>10.1.2.101:81</td> <td>✓</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>wafprod02</td> <td>hackmews2</td> <td>192.1.2.103:81</td> <td>10.1.2.103:8080</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <input type="checkbox"/> Group 2 - Intranet applications <div style="text-align: right;"> <input type="button" value="Help"/> <input type="button" value="Cancel"/> <input type="button" value="Submit"/> </div>	Application	Device	URL	Address In	Backend	Pushed	Status	Sec	Auth	Acc	<input type="checkbox"/> Appl 1	wafprod01	hackme	192.1.2.101:80	10.1.2.101:80	✓					wafprod02	hackmews	192.1.2.103:80	10.1.2.105:80						<input type="checkbox"/> Appl 2	wafprod01	hackme2	192.1.2.102:8080	10.1.2.101:81	✓					wafprod02	hackmews2	192.1.2.103:81	10.1.2.103:8080					
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More informations on Deny All 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 30 000 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 around the world through its network of partners.

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