Until recently, application security was an area of minimal investment for most organizations. Market conditions are changing fast however, and Gartner's first Magic Quadrant for Web Application Firewalls confirms the trend. The evolution of threats is forcing the agenda, with Distributed Denial of Service attacks on the rise and targeting the application layer. Modern web technologies, such as HTML5, JSON and XML are used to create vibrant but inherently insecure applications. Development teams are testing their code and leveraging the cloud's elasticity to ensure their applications scale and are secure before going into production.

Dynamic Application Security Testing (DAST) and Web Application Firewalls (WAFs) are “must have” security controls for many organizations nowadays. In a web-enabled world, they complement network security controls to effectively secure IT.

Customers around the world are investing in application security to facilitate and secure users’ access to data served by web applications and services.

96% of web applications are vulnerable

14 breaches per application on average

+38% of attacks in 2015

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Jacques Sebag, CEO

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Our Solutions

Protecting informational assets from modern threats is a challenging task. Here’s how DenyAll helps you face the challenge of application security. Its products detect IT vulnerabilities, protect infrastructures against modern attacks targeting the application layer and connect users to the applications which allows them to create and share information.

Detect

Vulnerability Management
DenyAll vulnerability scanners provide a proactive management of IT vulnerabilities in order to prevent potential exploitations from hackers, in particular with its integration with DenyAll’s Web Application Firewalls (virtual patching).

Protect

Web Application Security
DenyAll Web Applications Firewalls protect corporate applications and web services against modern web attacks and risks such as data theft, industrial espionage, vandalism, denial of service and defacement.

Connect

Web Access Management
DenyAll Web Access Management provides single authentication mechanism on multiple applications (Web Single Sign On), and delivers a module to control the safe execution of browsers against « man-in-the-browser » web attacks.

Manage

Security Management
DenyAll products deliver centralized deployment, configuration and management of all the DenyAll solutions with reporting and dashboarding capabilities to measure the efficiency of the application security policy.
AT THE HEART OF YOUR IT

KEY FEATURES

Security Management
• Centralized management
• Alerts correlation
• Dashboard and reporting

Vulnerability Management
• Asset discovery
• Vulnerability identification
• Virtual patching

Web Access Management
• Access control
• Web Single Sign On
• Audit

Web Application Security
• Intrusion detection
• Message validation
• Application flow routing

Product list

Detect
DenyAll Vulnerability Manager - Enterprise Edition
DenyAll Vulnerability Manager - Cloud Edition
DenyAll Vulnerability Manager - Portable Edition

Protect
DenyAll Cloud Protector
DenyAll rWeb
DenyAll Web Application Firewall
DenyAll Web Services Firewall

Connect
DenyAll Web Access Manager
DenyAll Client Shield

Manage
DenyAll Management Console
DenyAll Application Security Dashboard

SPECIFIC NEEDS? ASK US!
CORPORATE FACTS

DenyAll offers an end-to-end and integrated approach: “Next Generation Application Security”. Based on new security paradigms and the power of the cloud, the goal is to make application security technology measurably efficient and affordable to all.

DenyAll is a European software vendor, an expert in application security, building on 15 years of experience securing web applications and services. With the support of its investors, Truffle Capital and Omnes Capital, DenyAll acquired VulnIT, a vulnerability management vendor, in July 2012 and BeeWare, another leading web application security vendor, in May 2014.

**Growth**: DenyAll turnover grew 20% in 2015. International represented 30% of revenues.

**Research**: The DenyAll Research Center delivers attack information and remediation technologies.

**Innovation**: The R&D department represents 50% of the overall workforce, about 30 people.

**Cloud Confidence**: Founding member of Cloud Confidence, which provides a transparent framework for the protection of customer data.

**Partners**: A network of certified and value added partners specialized in the security industry.

**Hexatrust**: Founding member of this Alliance of French security and digital trust vendors.

**Gartner**: In the Gartner’s Magic Quadrant for Web Application Firewalls, DenyAll is identified as a Visionary.

**ANSSI**: The French national agency for information security has certified DenyAll’s WAF.

**France Cybersecurity**: DenyAll is awarded by the French government, which proves the quality and performance of our Web Application Firewall.
LOYAL CUSTOMERS

More than 60,000 protected applications, and 600 customers in all sectors of activity.

Companies of all sizes, including two thirds of France's CAC40 members, in all industries, across Europe, North Africa, the Middle East, South East Asia, Australia, the USA and Brazil.

DENYALL'S KEY VERTICALS

TRANSPORTATION  MANUFACTURING  GOVERNMENT
DISTRIBUTION  TELCO  FINANCE
ENERGY  SERVICES  MEDIA

DENYALL'S KEY VERTICALS

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