

Cloudbric joins the AWS WAF Service Ready Program

By joining the AWS WAF Service Ready Program, Cloudbric has gained additional validation and credibility for the quality and effectiveness of its services.

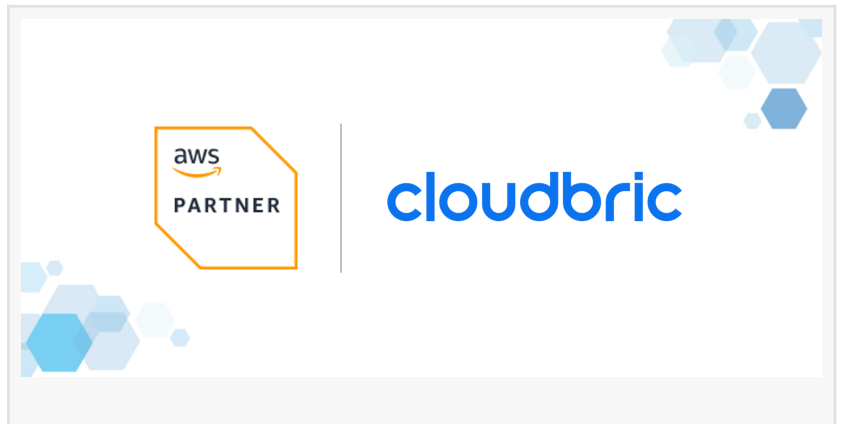
SEOUL, SOUTH KOREA, April 21, 2023 /EINPresswire.com/ -- The Cloud Security Company, [Cloudbric](#) (CEO Taejoon Jung), today announced that they have joined the Amazon Web

Services (AWS) Web Application Firewall (WAF) Service Ready Program. This program helps customers discover partner solutions validated by AWS Partner Network Solutions Architects that integrate with AWS WAF. AWS WAF is available to all customers and all AWS Regions and can be deployed directly from the AWS console.

Joining the AWS WAF Service Ready Program differentiates Cloudbric as an AWS Partner Network (APN) member with a product that works with AWS WAF and is generally available for and fully supports AWS customers. AWS WAF Service Ready helps customers easily identify AWS Technology Partners in order to accelerate a customer's adoption of an enhanced and wholistic security approach. AWS WAF Service Ready also ensures customers are provided with easy-to-deploy solutions that can help detect, mitigate, and analyze some of the most common internet threats and vulnerabilities.

Cloudbric currently provides Threat Intelligence-based [Managed Rule Sets](#) for AWS WAF in [AWS Marketplace](#), a curated digital catalog that customers can use to find, buy, deploy, and manage third-party software, data, and services to build solutions and run their businesses. The Managed Rule Sets provided by Cloudbric can be implemented extensively for IP Reputation lists and OWASP Top 10 protection. The Rule Sets were developed based on the expert security knowledge and accumulated technology of Cloudbric's core team. The Managed Rule Sets are continuously updated and managed by Cloudbric Labs which uses the threat intelligence and latest attack trend research to proactively identify any security threats.

CEO of Cloudbric, Taejoon Jung, shared, "I am grateful that, through the AWS WAF Ready



Program, we were able to validate that Cloudbric's Managed Rule Sets can be of help to our customers in minimizing threats when security is much needed." He also added, "Cloudbric was the first company in South Korea to start a Software-as-a-Service (SaaS) specifically tailored for Cloud Security, and we hope to use our accumulated expert knowledge in Cloud Security of over ten years of experience in the field to provide a more diverse and safer online environment."

To support the seamless integration and deployment of these solutions, AWS established the AWS Service Ready Program to help customers identify solutions that support AWS services and spend less time evaluating new tools, and more time scaling their use of solutions that work on AWS.

Cloudbric is the leading cloud security company specializing in cloud security platforms, offering an award-winning fully managed Web Application Firewall (Cloudbric WAF+), advanced DDoS protection, public cloud security, ZTNA solution, and more. In 2015, Cloudbric introduced Cloudbric WAF+, Korea's first SaaS-type fully managed cloud security platform, and has since attracted loyal overseas customers. Our innovative approach to security with the logic-based detection engine and the patented deep-learning engine has earned us multiple awards and patents, making us one of the most trusted names in the industry.

Jiwan Y

Cloudbric

+82 2-2125-6510

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Twitter](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/628990028>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.