

FutureVuls Ongoing Vulnerability Management Service Now Offers OSS Vulnerability Scanner for Windows

Future Corporation
TOKYO, Japan, February 17 2023 / Future Corporation

On February 24, 2023, Future Corporation (Headquarters: Shinagawa-ku, Tokyo; Chairman and President, Group CEO: KANEMARU Yasufumi) will release a Windows scanner for its vulnerability management service FutureVuls, originally developed for enterprises, as Open Source Software (OSS).

According to a report by the US Cybersecurity & Infrastructure Security Agency (CISA)^{*1}, Windows had more than half of the top 15 vulnerabilities to watch for in 2021, which were frequently used in cyberattacks.

FutureVuls, which enables centralized vulnerability management, including detection of system vulnerabilities, information collection, response decisions, task management, and patching, is making Windows vulnerability management easier and contributing to secure systems through the release of a vulnerability scanner for Windows that was previously available only in the cloud, as an additional feature to OSS Vuls. An overview of this matter was also presented at Black Hat Middle East and Africa, one of the world's largest security conferences, in November 2022^{*2}.

*1. CISA "2021 Top Routinely Exploited Vulnerabilities":

<https://www.cisa.gov/uscert/ncas/alerts/aa22-117a>

*2. Black Hat Middle East and Africa

"VULS MAJOR UPDATE - USER FRIENDLY AND NEW FEATURE CUSTOM ADVISORIES"

<https://blackhatmea.com/node/790>

About: Future Corporation

Future Group is a company that conducts "IT Consulting & Service Business" and "Innovation Business" through the use of latest technology. Since the founding in 1989, we have designed and improved the business of our clients through developing systems that integrates business management with IT. Our clients are from various industries including Finance, Manufacturing, Distribution and Logistics. We have also created our own new services based on the know-how we have accumulated in this process. We are contributing to the society by promoting innovation and creating new values for clients that is based on the strengths of "connoisseurship" and "implementation ability" of latest technologies such as AI and robotics.

Source: Future Corporation

Contact: https://www.future.co.jp/apps/contact/corp/contact_us_entry.php