# **NEC Corporation Improves Application Security and Cuts Manual Testing by 30%** with OpenText Core Application Security (Fortify)

Published: March 15, 2025

#### CUSTOMER PROFILE





Information Technology



### INTRODUCTION

This Customer Spotlight is a synopsis of how NEC (Nippon Electric Company) Corporation used OpenText to benefit their business. The feedback included was collected and verified in a February 2025 survey of OpenText customers conducted by UserEvidence, an independent research firm.

#### KEY STAT

/10 Likely to Recommend



By automating our security testing with Fortify On Demand, we've reduced our manual testing efforts by 30%, translating in significant costs savings per year.



Yuting Kuo engineer NEC

### SCENARIO

Which of the following challenges does your organization address using OpenText Fortify? Please select all that apply.

- Meeting Compliance and Regulatory Requirements
- Identifying Security Flaws Early in Development
- Detecting Common Vulnerabilities in Code

How are you utilizing OpenText Fortify? Please select all that apply.

- Identifying and Remediation of Security Vulnerabilities (SAST, DAST, MAST, SCA)
- Compliance and Risk Management and meeting regulatory requirements
- Improving Developer Security Awareness
- Managing Application Security programs

What are your top reasons to choose OpenText Fortify over other similar solutions in the market? Please select all that apply.

- Comprehensive suite of testing capabilities (broad coverage and strong SCA)
- High accuracy and low false positives through AI powered audit assistance and **Advanced Analysis techniques**
- DevSecOps integration and automation
- Experiences and strong vendor support and expertise
- Support for compliance with specific regulatory requirements
- Support for software supply chain security

Which benefits or improvements have you seen by using OpenText Fortify solution? Please select all that apply.

- Fewer critical and high vulnerabilities
- Faster remediation of SAST results
- Improved compliance
- Improved collaboration between security and development teams
- Better education of secure coding for developers Easier integration of security tools into Dev toolchain
- Better Visibility with comprehensive reporting and Actionable intelligence

What benefits of Fortify Aviator do you find most valuable?

Automated auditing and explanation of security issues in the context of my code

## OUTCOME

OpenText Fortify helps us improve our application security program Agree

+50% Reduction in false positives

+50% Reduction in time to ensure compliance (reporting)

+50% Reduction in critical vulnerabilities

+25% Reduction in security backlog

## ABOUT OPENTEXT

OpenText is a world leader in Information Management, helping companies securely capture, govern and exchange information on a global scale. OpenText solves digital business challenges for customers, ranging from small and mid-sized businesses to the largest and most complex organizations in the world. For more information about OpenText (NASDAQ/TSX: OTEX), visit www.opentext.com



Source: Yuting Kuo, NEC. Independent research conducted by UserEvidence. Data verified November 10, 2025.

UEID: 8373FJAW uevi.co/8373FJAW