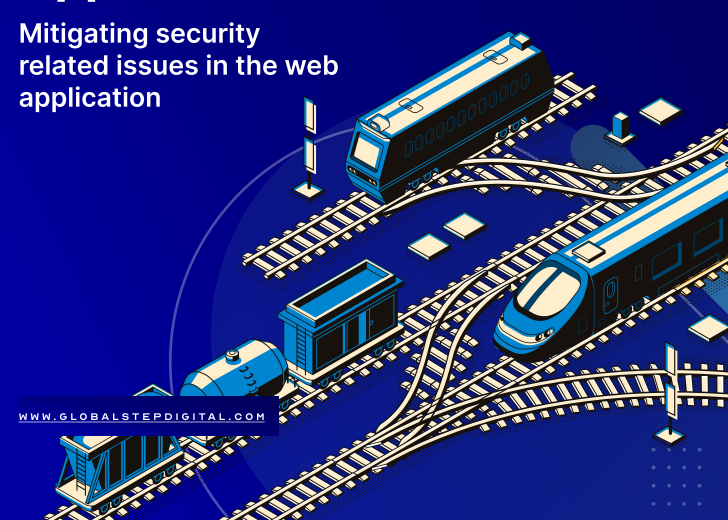


TRAVEL AND HOSPITALITY

DIGITAL ASSURANCE

## Security Testing for Web-based Applications





OVERVIEW

# Our client develops the railway infrastructure in England, Scotland, and Wales. They have developed 20,000 miles of track, 30,000 bridges, thousands of signals, level crossings, and stations.

Our client's Intelligent Infrastructure is a digital transformation program focused on improving asset management and helping maintenance become proactive rather than reactive.

For more case studies, visit: <a href="https://www.globalstepdigital.com/insights">www.globalstepdigital.com/insights</a>

### **CHALLENGES**

- Provide proper access control to different end users as there were multiple user roles.
- Prevent the datasets from being breached
- Secure uploading of different types of datasets with large size
- Preventing the overall environment from being altered by malicious users
- Avail an audit report post the security testing for the sign-off of the application

### SOLUTION

- Exhaustive testing of OWASP
   categories to ensure that the system is
   safe and immune to attacks.
- Reported security-related issues in real-time on the client defect portal for a quick resolution and retested to ensure that all reported issues have been fixed.
- Using techniques such as Vulnerability scanning, Fuzz Testing, Access Control Testing etc.
- Using tools such as Burpsuite,
   Sqlmap, Dirsearch, Assetfinger for full coverage

### RESULTS



Detected and reported issues related to access control eliminating the probability of data breaches, theft, or system compromise



Reported and eliminated the directory listing issue which would have resulted in Personal Identifiable Information disclosure



Detected a
Store CrossSite scripting
vulnerability in
the file upload



Vulnerabilit ies were reported and fixed

For more case studies, visit: www.globalstepdigital.com/insights



### **Explore our exclusive services**



<u>Digital</u> Assurance



Application Development



**Customer Service** 



Localization

