

Application & Network Penetration Testing, Vulnerability Management and Secure Code Review for a Large Financial Services Corporation



BUSINESS REQUIREMENT



Dynamic testing plan for regular product customization having over 500 application



Coordination with teams across locations to enforce security testing for every product/ application release



Structured vulnerability management portal or process



Regular tracking of vulnerability and remediation status



OUR SOLUTIONS



Penetration tests to determine web application and network vulnerabilities



Code Review to detect, validate and remediate vulnerabilities directly with development team



Defined risk rating based on organizational Standard Operational Procedures



Centralized dashboard to manage vulnerabilities and central task force team for entire activity management



Periodic and regular reports to all relevant stakeholders



BUSINESS IMPACT



Noticeable decline in product, web application and network vulnerabilities



Timely execution of vulnerability remediation as per deadlines



Centralized vulnerability management practices established



Secured finished product

About Us

Happiest Minds, the Mindful IT Company, applies agile methodologies to enable digital transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, AI & Cognitive Computing, Internet of Things, Cloud, Security, SDN-NFV, RPA, Blockchain, etc. Positioned as "Born Digital . Born Agile", our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality. Headquartered in Bangalore, India; Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East.