

# **VERACODE**

Manhattan Associates Turns Software Security into Competitive Advantage Cloud-native supply chain solution provider automates application security across its cloud-native development environment with Veracode Intelligent Software Security platform

Manhattan Associates.

### Company

Manhattan Associates

#### Industry

Software & Technology

#### Location

Atlanta, Georgia, United States

#### **Veracode Products**

Static Analysis (SAST)

Dynamic Analysis (DAST)

Software Composition Analysis (SCA)

Manual Penetration Testing



"Veracode enables us to ensure our systems are protected operationally and that the applications delivered to production are safe and secure."

#### George Garza

Director of Risk and Security for Active Hosted Solutions, Manhattan Associates

"Veracode's tenure in the industry and the fact that they are cloud-based means they can continually deliver new innovation to meet our changing needs."

#### **Rob Thomas**

Executive Vice President, Research and Development and Cloud Operations, Manhattan Associates Manhattan Associates creates industry-leading software solutions that enable its customers to optimize their supply chain and omnichannel commerce pipelines. Over its 25+ years in the industry, Manhattan evolved from delivering traditional on-premise software to becoming a cloud-native SaaS solutions provider.

## Challenge

Having rearchitected its solutions portfolio to be cloud-native, Manhattan sought a security solution that was also cloud-native to assure customers their data is protected. Traditionally, Manhattan had a centralized security team and a handful of "security champions" embedded with each development team, but the company now needed to increase developers' security awareness and provide them an automated way to verify their code is secure.

### **Solution**

- Build a comprehensive application security program for its cloud-native solutions, automating security scanning into the software development life cycle from end to end
- Leverage Veracode Static Analysis, Dynamic Analysis, Software Composition Analysis, and Manual Penetration TestingEasy to start and scale.
- Conduct a peer benchmarking workshop to measure the performance and efficiency of its application security program against peer organizations

## **Results**

- Accelerated security feedback to developers in a cloud-native application environmentAutomated its application security tests for real-time results.
- Provided a single pane of glass for monitoring and reporting on all aspects of application security
- Delivered ongoing security innovation to support Manhattan's evolving needs
- Strengthened Manhattan's competitive position in the industry security
- Assured customers that their data is secure with Manhattan's cloud-native solutions

