

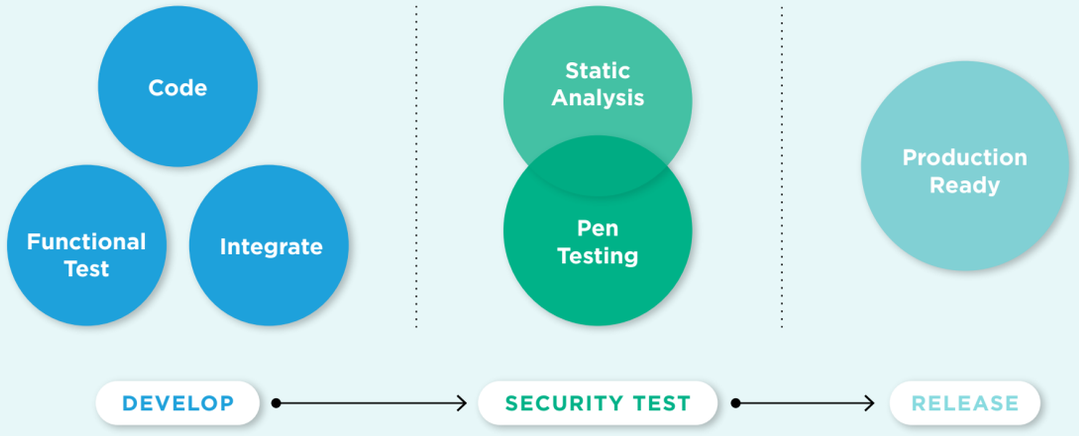
THE SECURITY PROFESSIONAL'S ROLE in a DevSecOps World

DevSecOps is the future of software development. As this method changes the way organizations approach software creation, it's also changing how people do their jobs, and even what those jobs are. The role of the security professional within the development process is changing in significant ways.

Yesterday's Application Security

Traditionally, the security team conducted security testing after the development phase, and sent the code back to development if any security issues emerged.

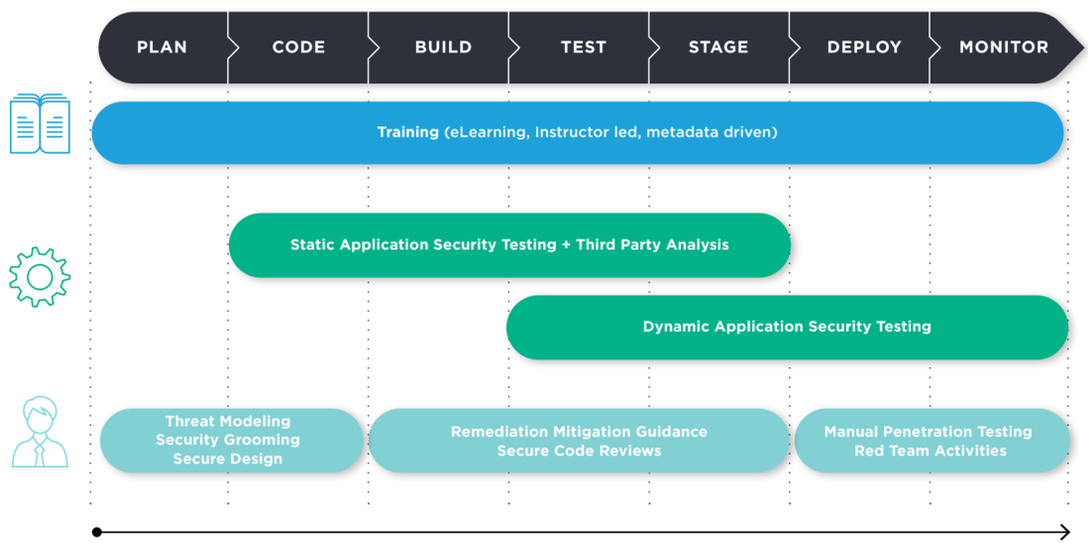
AGILE DEVELOPMENT WITH WATERFALL SECURITY TESTING



Today's Application Security

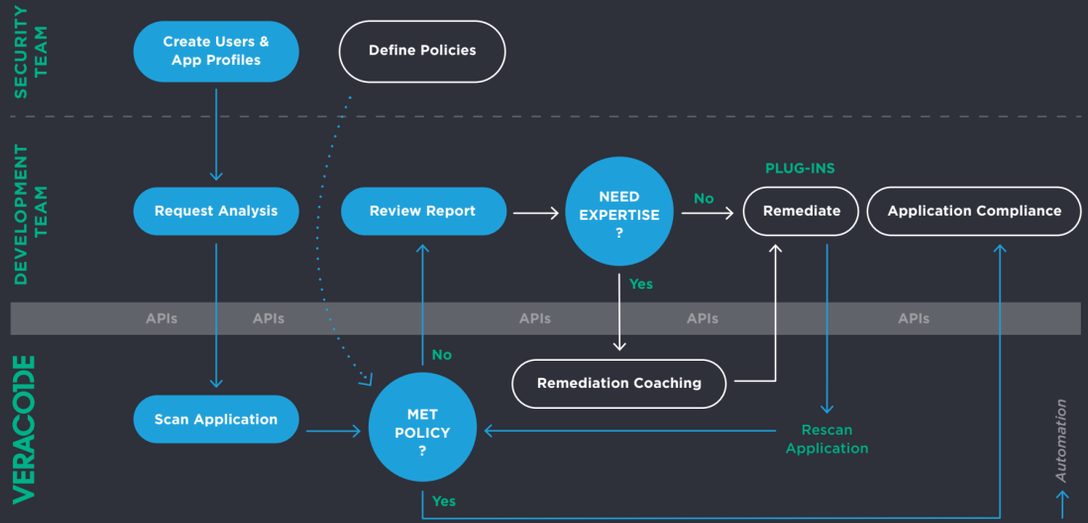
With the shift to DevOps, security is integrated into the software lifecycle from plan to monitor. As security testing has shifted "left," developers now take on more responsibility for testing their code and ensuring its security.

DevOps: PERVASIVE SECURITY



The Roles Have Changed

Today, modern application security programs feature centralized governance by security, but testing and fixing are owned by development in an automated fashion throughout the build process. In this approach, security owns setting policies, tracking KPIs and providing security coaching to developers.



LEARN MORE

Get more details on this changing role in *The Security Professional's Role in a DevSecOps World.*