DOMA TECHNOLOGIES DEVSECOPSOVERVIEW

DOMA's in-house development team has the experience to provide a wide range of cloud development solutions that meet your business needs. operation == "MIRROR_Z"
operation == "MIRROR_Z"
operation_mod.use_x = False
rror_mod.use_y = False
rror_mod.use z = True

election at the end -add _ob.select= 1 er_ob.select=1 ntext.scene.objects.acti "Selected" + str(modific irror_ob.select = 0 bpy.context.selected_ob ata.objects[one.name].sel



RPA Robotic Process Automation



ICR Intelligent Character Recognition



ML Machine Learning



APIs Application Programing Interface

DOMA'S APPROACH TO DEVELOPMENT

Our Mission

We strive to empower people with technology. DOMA approaches your development challenges with the goal of making the latest technology accessible and effective for your team. Our applications help you leverage all the power of tools like RPA, ICR, ML, and more without a steep learning curve.

What We Do

DevSecOps stands for development, security, and operations. This approach integrates security at every phase of the software development process from initial design through integration, testing, and deployment. Our development and operations team work collaboratively to ensure your project move smoothly from concept to final launch.

We develop a wide range of cloud applications for our customers that include advanced reporting, business intelligence, data visualization, and more.

Differentiators & Offerings

- U.S. Based, Highly Integrated Development Team
- Custom Code Security
- Scalable Micro-services
- Static Code Analysis
- Dynamic Code Analysis
- Zero-Trust Security Model from Start to Finish
- A Direct Connection to the Customer is Facilitated by our DevSecOps Integration Specialist



Security Comes First

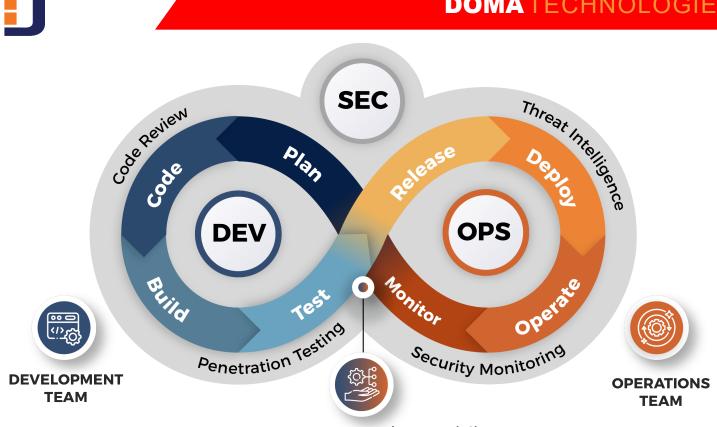
Developer driven application security ensures our team is detecting security flaws or vulnerabilities as the code is being written. Our team employs both Static application security testing (SAST) and dynamic application security testing (DAST) to manage risk and ensure your application will deploy, scale, and run securely.

QUESTIONS?

lan Checcio Chief Growth Officer 757.306.4920 Ian.Checcio@DOMAonline.com



DOMATECHNOLOGIES



DEVSECOPS Integration Specialist

DOMA'S APPROACH

DEVELOPMENT

DOMA's tight-knit development team allows for a more integrated approach to application development. Our solutions are flexible, quick to deploy, and prioritize a great user experience.

SECURITY

DOMA operates under a Zero Trust model where the security of customer data is a priority from the start of development, not an afterthought. Every step of development has security protocols/testing baked in to ensure it's at the forefront of our process.

OPERATIONS

Past approaches to development often began with operations creating a series of requirements and passing them on to developers without a clear picture of the client's end goals. DOMA wholly embraces an unified DevSecOps approach where every member of the team is equally invested in the customer's goals and security requirements.

OUR AMAZING TEAM



DOMA's Development team owns each project from start to finish. They are not siloed from any part of the process and develop with a holistic approach that puts customer goals first.



A unique element to DOMA's approach is our DevSecOps Integration Specialist who facilitates clear communication between the development and operations teams. In addition to serving as a conduit between these two processes, the DOMA integration specialist is an advocate for the customer and their needs.



Our Operations Team keeps your project on track by managing test servers, concerns about rollout, and final deployment. Additionally, in our DevSec-Ops model, operations is much more involved in the details of development and helps promote a balance of functionality, security, and innovation.

LEARN MORE ABOUT DOMA

Explore DevSecOps and More: www.DOMAonline.com/solutions/IT-Modernization