

SSL – Shift Security Left

Digital Technology Services



Agenda

SORINT.lab @ a Glance

Overview

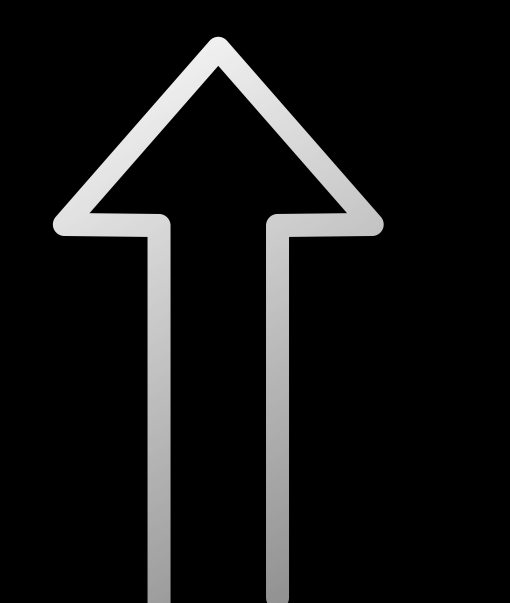
Addressing SSL

- Why A Brief History
- DevSecOps
- SSL & DevSecOps
- What Sorint Offers
- Closer Look
- Leading To

Success Stories

Related by Sorintains – Bonus slide

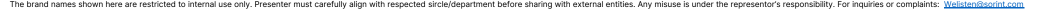
Going Forward





Is behind many prominent entities leading their industry. Assured!





Clients

By industry

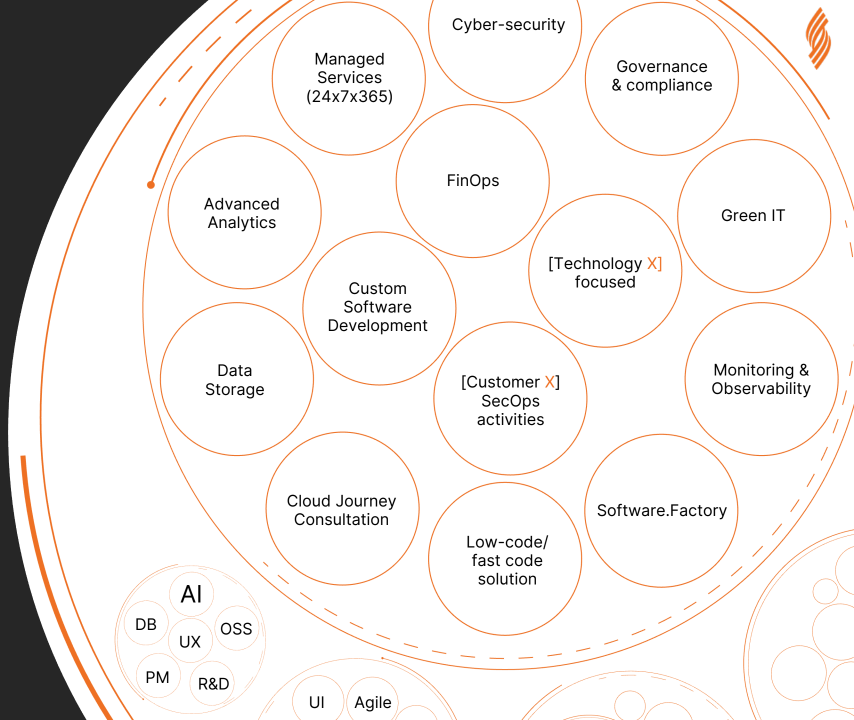


Tackling Challenges Together

A journey characterized by:

- Enabling clients to focus on core business.
- Secured solutions built upon best fitting technologies, practices, & latest findings.
- Quality, & cost optimization.

We harmonize passions!



SORINT.lab – IT Consultancy

We believe in technology that fosters **innovation and human wellness**. Our commitment towards every company, institution or community is to help them run their business and solve their problems through a choice of the best technology.

Providing **digital technology services & consultation** in fields of **software development, cloud solutions**, **third-party vendor solutions**, **cybersecurity**, **data center management**, **management of daily IT operations**, **data**, **machine learning**, **IT recruitment** and **professional education**.

Delivering services ranging from **discovery** and implementation to full support 24x7x365.-

SORINT provides IT services to prominent entities in Europe, USA, and Africa. Through a workforce of **1.5K professionals** and a presence spanning **17 offices** located in Italy, Spain, United Kingdom, Germany, France, Romania, Poland, United States, and Cameroon.



IT Consultancy



Advanced Analytics Cybersecurity Solutions

SORINTSEC SORINTSEC SOURCE SECURITY SORINTSEC SOURCESS Outsourcing

Let's Tackle Your Next Challenge Together

66 SORINT.lab is a company that's easy to do business with....

A well-known testimonial from a client

SORINT

JUIROS

Education		Methodology			Experience			
>40K	130+ entities	Vendor independent	Project management	ISO compliance	250+ large enterprises	>1K case studies	ELITE A EURONEXT COMPANY	The Make IT Model
Training hours per year	Certification. Foundation to trainer level	Unbiased transparent consultancy	Prince2, PMI, Agile, SCRUM/UX	27001, 20000 9001, 14001	Prominent entities in Europe, US, and Africa	Tailored journeys documented	Euronext Group's ELITE SME network	Our philosophy towards journeys

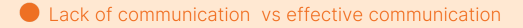
SSL – Shift Security Left

Promotes security as a common responsibility shared by all teams involved in software development.

Focusing on

Speed vs Security

Skill vs Mindset







Security activities can not be left until end of development





Addressing SSL



Dev and security teams need to collaborate regularly



Increased in complexity in recent software. Largely "assembled"

Lack security skills/knowledge during all stages of development



Protecting sensitive data. Mitigating insider threats and solid regulation compliance



Security activities are usually not adapted in agile methodologies

Addressing SSL – Why?

Let's take a step back

Failing to firmly prioritize software security can lead to serious consequences





Cost



Time constraint

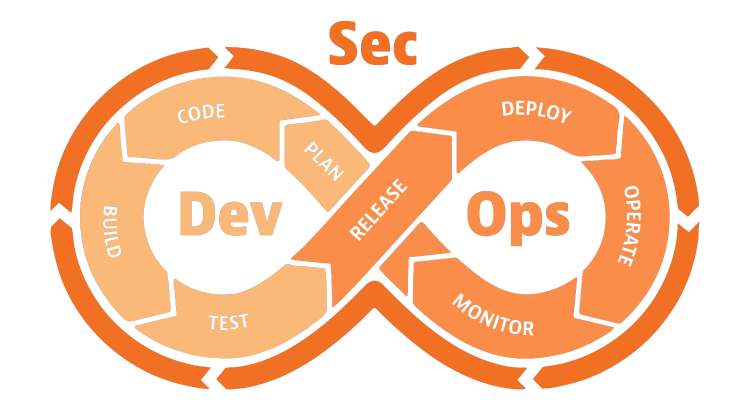


Prioritization of features over security



invincibility

DevSecOps



The "Sec" process wraps the wellknown DevOps framework which is already in place for most organizations that build software.

Pillars of DevSecOps



Rapid, cost-effective software delivery

In a non-DevSecOps environments security issues can easily be both time and cost consuming.



Improved, proactive security

Cybersecurity issues are address as soon as they are identified. In all SDLC/stages. Before additional dependencies are used, placed, or coded.



Accelerated security vulnerability patching

The ability to identify and patch common vulnerabilities and exposures Common Vulnerabilities Exposures. (CVE) is diminished.



Automation compatible with modern development

Can be integrated into an automated test suite for operations teams if an organization uses a CI/CD pipeline to ship their software.



A repeatable and adaptive process

A mature implementation of DevSecOps ensures consistent security across changing environments and requirements. Resulting in a solid automation, configuration management, orchestration, <u>containers</u>, immutable infrastructure, and even <u>serverless</u> compute environments.

SSL vs DevSecOps

Relationship lies in their shared goals

'Security Shift left' is a DevSecOps motto: **SSL is a mind set and an approach** that encourages software engineers to move security from the right (end) to the left (beginning) of the DevOps (delivery) process. Shifting security left allows the **DevSecOps methodology** enables organizations to implement and enforce security measures seamlessly, leveraging automation and collaboration, and aligning the objectives of development, operations, and security teams.

Speed vs Security

Skill vs Mindset

Lack vs Positive Communication

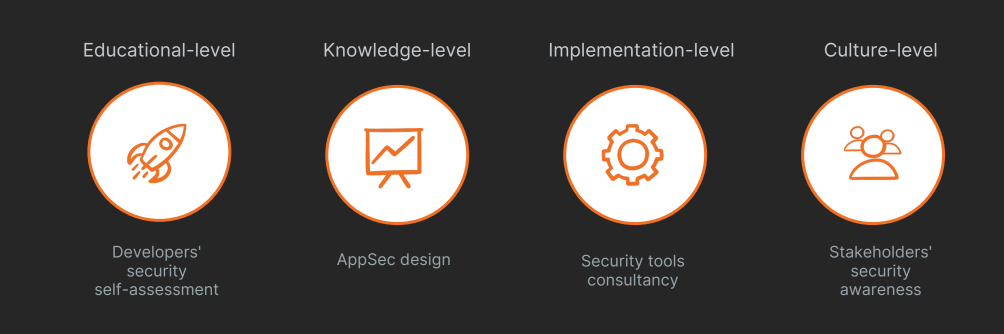
80%

Skills gap. 80% of organizations tell us they have a hard time finding and hiring security professionals and 71% say it's impacting their ability to deliver security projects

*Gartner's Security and Risk Management Summit

SORINT.lab's Tailored Journey

How we shift security to the left



Closer Look

Areas and fields of focus

Developers security self-assessment

Measure the overall development team knowledge about security related-topics.

Identify lack of common security principles/knowledge.

Build a roadmap to plan the actual "Shift Left".

AppSec design

Evaluate/identify possible threats and how to address each of them.

Deliver a threat model that is a conceptual representation of the system and the threats that have been identified.

Security tools consultancy

Implement and configure SCA, SAST and DAST tools within the CI/CD pipeline.

Experts advise best practices to properly configure these tools, and support developers to better understand the results.

Suitable AST tools depending on projects.

Developers security awareness

Best practices for secure/defensive coding and how to avoid common mistakes.

Support developers to build their own "security mindset"

Customized trainings/workshops

.

Experts Involved

Shift Security Left(SSL)



DevArch

SecOps

Senior masterminds

Cesare Pizzi

Reverse Engineer, Incident Responder, Opensource Developer and Contributor

CTF player, trainer, regular speaker at DEFCON, Insomni'hack, Nullcon

Luca Famà

Application Security Consultant

+7 years of experience in the security field. CTF player, bug hunter and cyber security enthusiast.

Some prestigious certifications

GIAC









Leading to Manifestation of success





Secure Verification





Production Security Monitoring



Secure Implementation



Incident Management

Success stories

Delivered by: SORINTians

Confidential

A Well-known Financial Institution

Introduce Shift Security Left

Challenge

Client is developing a critical software app. Requirements included:

- Compliance with industry standards and regulations.
- Regulate and intermediate the workflow and pipelines.
- Introduce and increase security awareness and practices.
- No security measures implemented. Low security awareness.

Going forward

Intensive self-assessment sessions with security and development teams.

Accepting the challenge - Solution and Implementation

In a proposal form.

- A new workflow to remove obstacles between the teams.
- Workshop to introduce new tools and how to use/read the outputs: e.g.
 - SAST(Static Analysis Security Testing) to find vulnerability patterns in source code.
 - SCA (Software Composition Analysis) assessment done by third-party tool.
- Help development team choose the final pipeline tools.

Result & delivery

- Discussed all the finding with both teams. (Security Development)
- Submitted multiple reports on the security level of the application.
- Agreed on a smooth and seamlessly automated workflow embraces security.
- Guide a solid security-aware culture throughout the company. Long-lasting and will influence other software projects in the company.

Bonus Slide

Related Solutions and Tools by SORINTians



SORINT.sec Business Unit

SORINT.sec is the cybersecurity company of Sorint.Lab Group that operates exclusively and continuously on issues related to information security.

CI/CD system with a lot of great features like advanced

and reproducible workflows (runs), containerized tasks,

fully distributed, high-available and much more. Featured

sec.sorint.it

www.agola.io



SYNwall Software Products | Open-source

☆ Star 260 -

zero-configuration (IoT) A different w

A zero-configuration (IoT). A different way to think firewalling. Brings to you a totally new way to approach firewalling: you don't have to worry anymore about rules, IP, ports, etc

github/SYNwall

☆ Star 127



Agola – CI/CD Redefined Software Products | Open-source

☆ Star 1.3k 👻



REW - sploit Software Products | Open-source

Emulate and Dissect MSF and *other* attacks. Rew-sploit helps you analyze Windows shellcode or attacks coming from Metasploit Framework, Cobalt Strike, or other malicious or obfuscated code.

github.com/REWsploit



DevOps Engineering Digital Technology Services

on Cloud Native Landscape.

Advanced set of practices, tools, and technologies that power automation throughout the development, testing, and deployment phases.



Dock12 Security Blog

A port bar on Ceres Station in "The Expanse". This aims to be a place where people can chat (like in a bar) about topics related to security and more.



inquire

Going Forward

How we can move forward from here





BUILDING GREAT TECHNOLOGY



IT | ES | UK | DE | US | FR | PL | CMR | RO

www.sorint.com