

Modern Infrastructure

Digital Technology Service

Agenda



- Who are we
- Overview
 - Activities
- Sorint's Tailored Journey
 - The make it model
 - Instantiated from
 - Experts Involved
 - Certifications
 - Closer look
- Success Stories
- Bonus slide - Related by Sorintains
- Going Forward

17 Offices
3 Continents

EUROPE

Milan, Rome, Bergamo, Turin, Padova,
London, Madrid, Frankfurt, Paris,
Wroclaw, Brasov, Bologna, Lecce

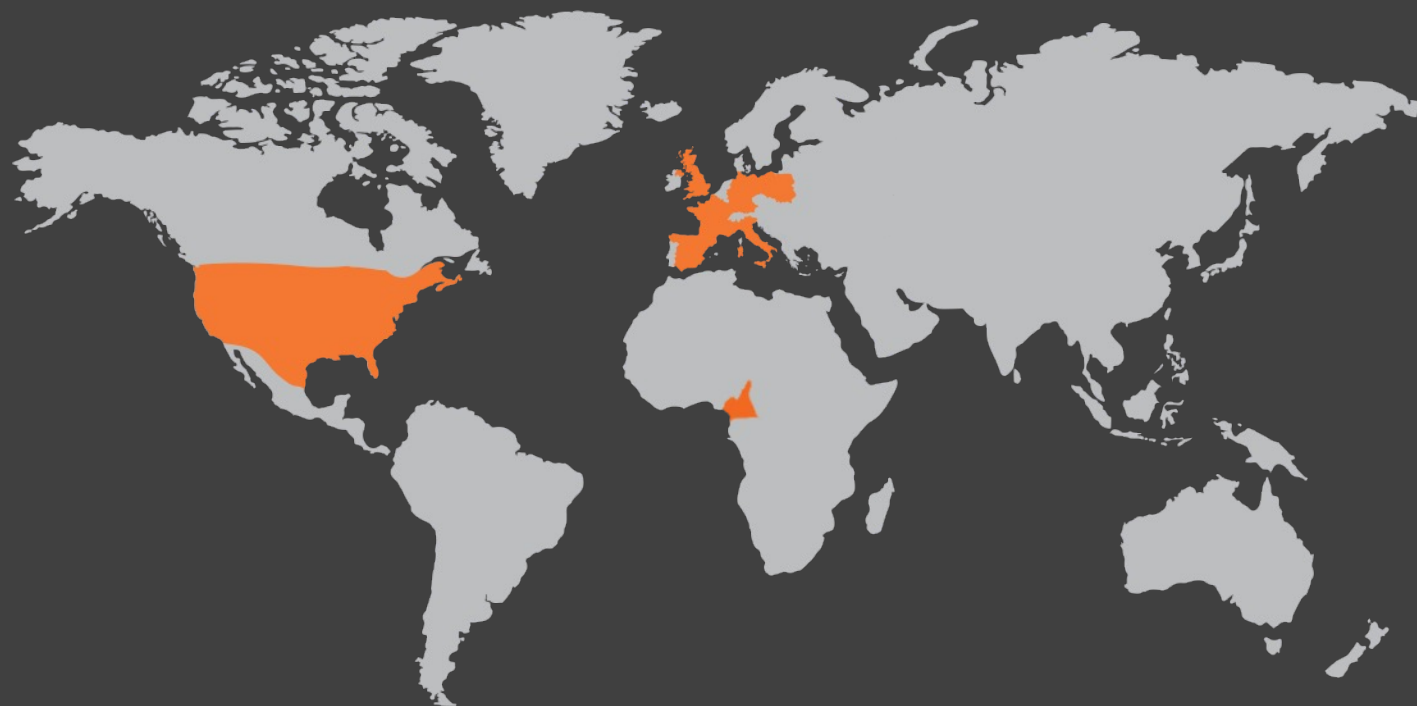
USA

San Diego

AFRICA

Douala

Other Business Units



Overview Facts

900+

Tech-Savvy

Cloud Engineers
SREs
DevOps Engineers
Full Stack Developers



+40000

Training
hours
per year



50+

Technical
Sircles



Methodology

ISO 27001
ISO 20000
ISO 9001
ISO 14001



PM Methodology

Prince2
PMI
Agile
SCRUM/UX



35+

Years of
experience
with a
Startup mindset



250+

Large Enterprise
Customers



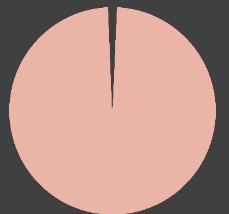
Market

Finance & Insurance,
Utility & Telco,
Industry & Services,
Transport,
Public Administration



98%

Customer
Retention
Rate



INTESA  SANPAOLO



Clients



Technology Partners

Modern Infrastructure



Digital Technology Service

- Shifting from traditional infrastructure to a modern approach. Entails aligning with the latest industry standards, best practices, and business needs.
- Projects structured around specific activities, such as
 - Server creation/consolidation
 - Patching services
 - Virtualization & containerization
 - Migration
 - Upgrading
 - Automation & DevOps
 - Compliance & governance
 - Cybersecurity enhancements & security patching
 - Data management & analytics
 - Hybrid & Multi-cloud
 - Disaster recovery and backups

Shifting to Modern Infrastructure Addresses



Performance



Adopting Cloud Technologies



Implementing Virtualization and Containerization



Upgrading Software & Application



Automation



Better Data Management



Scalability



Long-run cost optimization



Specific Activities

Showcase of possible activities



Server creation & consolidation

From strategy to execution.
Typically involves HD/SW, OS, configuration, services installation, security measures, backup & recovery, monitoring, data management, testing, & reporting

Patching services

The process of carrying out updates to infrastructure, software, drivers, firmware, or other components.
Addressing vulnerabilities, fixing bugs, improving overall performance, & security.

Virtualization & containerization

Implementing or enhancing virtualization technologies or containerization platforms.

Migration

Transitioning of servers(on-premises, cloud, private, etc).

Migration of technology or stack-technology.

Data migration

Upgrading

Technology upgrading
Network infrastructure upgrading (SDN – NVF – MANO)
Outdated and unsupported legacy system/SW

Automation & DevOps

Adapting and migrating container orchestration tools and environment.

Compliance & governance

Implement and ensure practices and framework are adherent to industry's regulations and client's internal standards.

Cybersecurity enhancement & security patching

Offer a solid cybersecurity posture and apply regular security patching activities.

More Specific Activities

Showcase of possible activities



Data management & analytics

Architectural solutions, tools selection, monitoring, to consolidation and insight generation.

Hybrid & multi-cloud

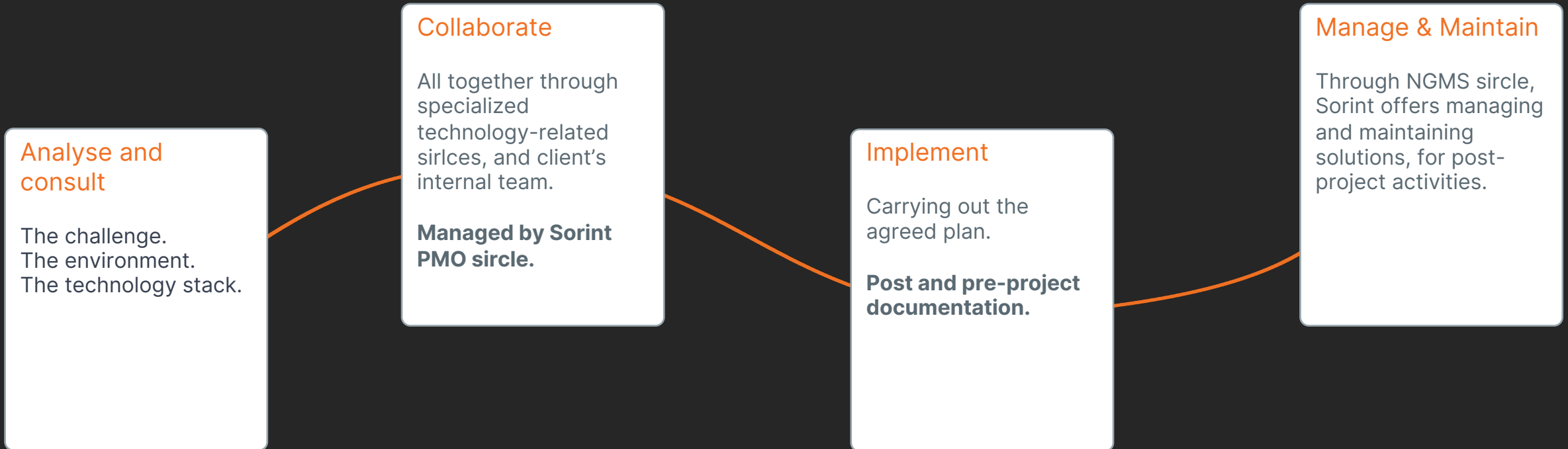
Consulting and implementing unique cloud architecture solutions leveraging on the multiple cloud providers.

Disaster recovery & backups

Procedural activities for recovering from downtime and avoidance of data loss.

Sorint's Tailored Journey

The make it model



Offering optimum solution and roadmap

Sorint's Tailored Journey

Instantiated from



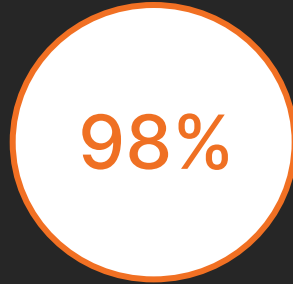
Every journey is a unique challenge, but our know-how:



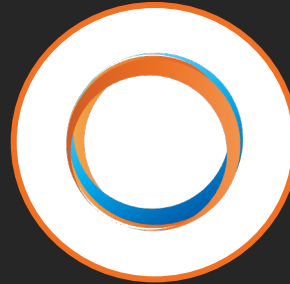
Executed countless infrastructure related projects to prominent entities in Europe, US, and Africa.



For various industries



Customer retention rate



Dedicated circles specialized in given fields and technologies



Highest certification in various fields and "Training Partner" to some vendors



Expert PM with technical background ensuring project's objectives are met

Day x ————— Continues support ————— Continues support ————— Continues support ————— Day y

Experts Involved



Senior masterminds

Fabrizio Colombo

Head of Modern Infrastructure

+20 years of experience in IT infrastructure-related projects.



Some Prestigious Certificates



From technology/vendor, skill levels, IT domains/specialization, to vender-neutral certifications

3CX
6sigma
Aerohive
Aerohive Networks
Alison
ALTARO
Amazon
AMPG International
APMG
Apple
Aruba
AXELOS
Barracuda
BIT
Blue Team
BMC
Brocade
Business Objects
CEPIS
CertProf
Check Point
Cisco
Citrix
Cloud Champion
Cloudera
Cobit

COMMVAULT
Company Tutor
Compaq
CompTIA
CROSSNOVA
CSSC
Cyberark
D-LINK
Databricks Academy
DataCore
DELL EMC
Devops Institute
Dynatrace
Ec-Council
ECDL
Edx
eipass
Elastic
eLearnSecurity
EMC
EnterpriseDB
enVision
EUCIP
EXIN
Extreme Networks
F5

FacilityLive
FinOps Foundation
FireEye
ForeScout
FORTINET
GIAC
GitLAB
Google
Google Cloud
Google Play Academy
HashiCorp
Hazelcast
Hitachi
HP
Huawei
IBM
Infoblox
INIM Eletronics
Istituto Italiano di Project
Management
ISTQB
Juniper
Konnex
Lacework
LibraEsva
Linux Foundation
Linux Professional Institute

MariaDB
Meru
MIA-PLATFORM
Microsoft
MikroTik
MongoDB
Neo4j
NetApp
Netscreen
Netskope
Netwitness
NETWRIX
Novell
NUTANIX
ObserveIT
Offensive Security
OpenSecurityTraining2
ORACLE
Palo Alto
People Cert
PMI
Qualys
Rancher Academy
Red Hat
Reevo Cloud Academy
Reuters

SCP
Scrum Alliance
Scrum.org
ScrumStudy
SonicWall
SOPHOS
Splunk
Stormagic
Sun
SUSE
Symantec
TERADATA
Toshiba
Trend Micro
Triton
Veeam
Vendor
Veritas
VMware
WatchGuard
WatchGuardONE
WEBROOT University
ZERTO
ZyXEL

ISO 27001
ISO 20000-1
ISO 9001
ITIL

Closer Look

Areas and field of focus



Project-based	Staff Augmentation
<p>Analysis, architect, consultant, and implement.</p> <p>Tailored proposals. Based on project and client's needs.</p>	<p>Offer experts in given fields or technologies.</p>

Bonus Slide

Related Solutions and Tools by Sorintians



NGMS Core IT Service

Remotely manages IT infrastructures ensuring the correct functionality, support for vendor and Open-source products. Reducing response times to new problems. Speed, flexibility, method and technical preparation are part of our DNA.

[Inquire](#)

Cloud Native Security Center of Excellence

Strategies, practices, & tools to safeguard the containerized applications and the underlying environment from potential cybersecurity threats and vulnerabilities. Plus, continuous monitoring.

[Inquire](#)

DevOps Engineering Technology Consultant Service

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

[inquire](#)

PMO – Project Management Center of Excellence

Project management as a service (PMaaS) focuses on coordinating IT projects. On both, infrastructure level and application software level.

[inquire](#)

Going Forward

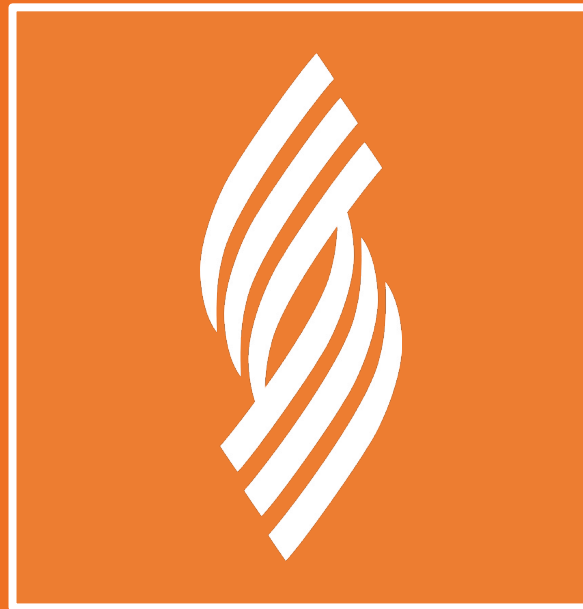
How we can move forward from here

One hour
workshop

Read more on
[/sorintlab](#)



Alternative
approach



BUILDING GREAT
TECHNOLOGY



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