

DevOps

Deliver better value faster and safer!



About Competence



Expertise in **DevOps transformation** projects and **infrastructure support** of IT transformation initiatives



Proven track record with **35** successful DevOps projects for **23** customers



Team of **business** and **IT professionals** understanding and experienced in DevOps **concepts** and various **technologies & tools**

Our approach



Recommendations **specifically tailored** to your organisation



Reliable and effective solutions based on your company's needs



Well-designed **transition path**

Benefits



60% higher revenue growth and profit growth than the mainstream



87% improvement in customer satisfaction



42% accelerated speed to market

Problem(s)



Organizational and technical waste:

- long access and privilege provisioning
- lack of configuration and infrastructure reusability
- no knowledge transfer



Poor security audits results:

- security not incorporated into standard development process
- production delays/outages due to last-minute re-works
- poor security measures due to inconsistent development process



Delays in delivery of products to market:

- Long, manual handovers
- Poor delivery flow with multiple obstacles and manual acceptance
- Slow feedback loops not allowing to timely mitigate risk



Systems outages on production:

- Poor and slow/manual QA process
- Lack of required quality gates
- Misconfiguration and human-error due to lack of automation and standardization

Solution

SPA

SOLLERS PLATFORM
AUTOMATION

Providing projects with self-sufficiency

- Automated provisioning of infrastructure, environments and privileges
- CI/CD workflows
- Deployment patterns

Ensuring high-level of standardization and visibility on the organizational level

- Security and compliance solutions
- Testing frameworks
- Monitoring, logging and alerting

Benefits



More stable and **secure** systems



IT focused on delivering **value** to **business**



Shorter time to market, **quicker** adjustment to market conditions



Money savings through automation and standardization

Key projects delivered



Leading British Insurer

Core Policy and Claim systems and large infrastructure:
40 non-Prod environments, many points of integration.

Migration to AWS Cloud and automatization of process allowed decreasing time of run new test environment **from 2 months to 1 hour**.

Automated code analysis combined with part-automated tests scientifically increased quality of deployed code and reduced time of tests.



Leading International Insurer in Japan

Core Insurance Suite integrated with Front-End Portals and big infrastructure: **hybrid deployment utilizing cloud and on-premise**.

Fully automated code deployment made the release cycle **significantly faster**.

Project infrastructure **utilizing container platform concepts**, provides stable, **quick and robust deployment platform**.



Leading Polish Bank

Conducting DevOps **Maturity Assessment** that consisted of **identification of differences** between development **teams** as well as **dependencies** on **central entities** (e.g., Release Management).

The **assessment** pointed out **the costliest „bottle-necks”** that could be removed by **implementing Sollers DevOps Platform**. It can provide the Organization with **savings of 40% of costs** and speed up the **software delivery by 60%**.



Polish Insurer

Core Insurance Suite integrated with custom digital frontend **deployed purely in cloud**.

Complete **DevOps approach** for **entire program**, including Infrastructure as a Code for the whole infrastructure multiple cloud-based services

Shared platform model between **multiple teams utilizing containerized deployment** model provides ability for delivery of feature efficiently and in shorter time



Leading British Insurer

Core Claim System upgrade to newer version with **5 non-Prod environments**, 10+ points of integration (policy sources, Lloyds reports, Microsoft 365, legacy platforms)

Migration to Microsoft Azure (orchestrated, containerized environments) and **automation of CI/CD processes** that made it easier and allowed to decrease time by 50% of deploying new code



Leading British Insurer

Core Claim System re-implementation to newer version with data-migration, large infrastructure: **on-premise deployment with transition between data centers**.

Traditional setup on VMs with complete **Infrastructure-as-Code** coverage. **Fully automated code deployment** made the release cycle **significantly faster**.