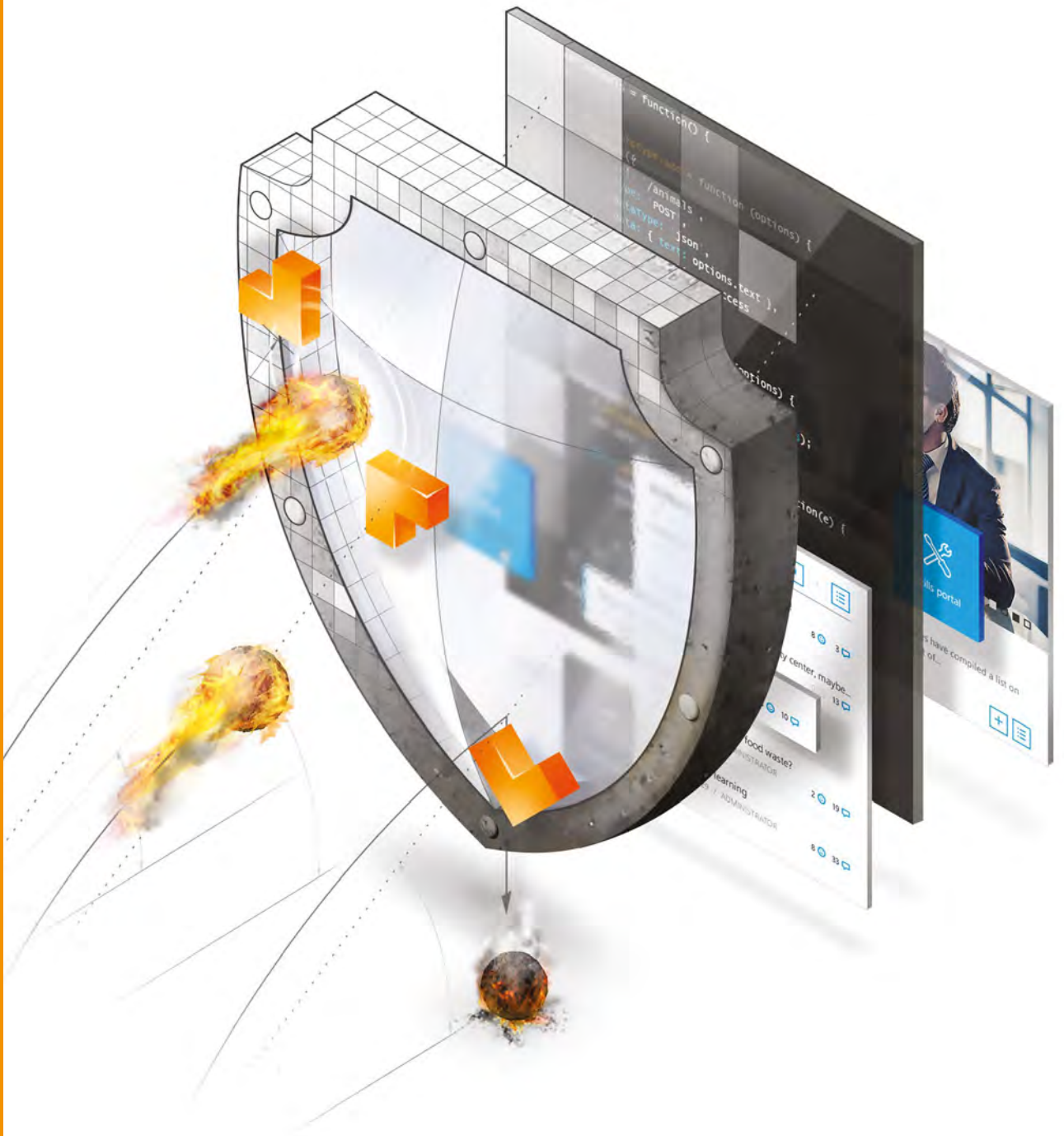


SECURITY SERVICES



SECURE DEVELOPMENT LIFECYCLE (SDL) GOVERNANCE

SDL is a software development process that helps the development team to build more secure software and reduce development cost through addressing security compliance requirements.

BUILDING SECURITY IN

Security is about risk management. It is a process, not a one-time event, aimed at optimising software security from the earliest stages.

By considering security and privacy concerns early, you can build more secure software and address security compliance requirements while reducing the development cost. Through doing so, you minimise the need for costly changes in later stages of the project.

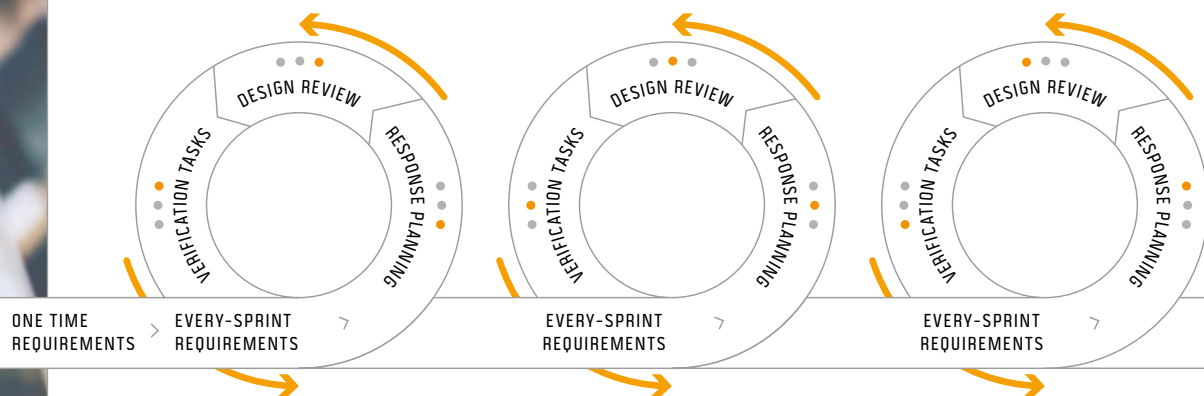
WHAT YOU WILL GET:

- Security and design requirements for your project
- Coding guidelines for developers
- Implementation of your security static analysis tools
- Threat modelling and risk analysis for new requirements in your project
- Security fundamentals training for development teams
- Ongoing verification and consulting throughout the development process

COMPLIANT WITH INDUSTRY STANDARDS:

- Microsoft Security Development Lifecycle
- OWASP Software Assurance Maturity Model
- OWASP Application Security Verification Standard

SECURE DEVELOPMENT LIFECYCLE IN AGILE



SDL WORKS WITH SCRUM

FUTURE PROCESSING

Our headquarters in Gliwice, Poland

Future Processing is an IT services provider, specialising in solving business problems through technology by delivering complex solutions at every stage of the software production process: from needs analysis and solution design, through development, to product maintenance.

900+ employees
150+ clients in portfolio
18 years of experience

WHAT YOU GET FROM US

As IT partners, we can support you through:

- helping you in development of new and existing products with support from high quality outsourced teams,
- providing custom-made mobile, web and desktop applications that support your business objectives,
- modernising and replacing legacy systems to ensure you take advantage of modern technology,
- optimising your databases to help you make decisions that are based on reliable and relevant data,
- supporting and maintaining software that was created by us or other providers,
- providing managed security services that help you stay safe in an increasingly complex digital world.

A HIGHLY QUALIFIED SECURITY TEAM

We have built a strong team of security-focused engineers who are accredited by industry leading certifications, including: OSCP, CEH and CCNP. One of team members is in the top 15 of HackerOne All Time Leaderboard list. This continuously updated list, is comprised of people who found the largest number of security bugs in company websites and software available in the HackerOne platform.

We are an ISO 27001:2013 certified company.








INDUSTRY RECOGNITION

	
<p>Crown Commercial Service Supplier</p>	<p>Deloitte Technology Fast50</p>
	<p>European Business Awards™</p>

PARTNERSHIPS & MEMBERSHIPS

<p>british polish chamber of commerce</p>	<p>A PROUD MEMBER OF </p>
	

FUTURE PROCESSING - A MICROSOFT CERTIFIED PARTNER SINCE 2007

<p>Microsoft Partner</p> 	<ul style="list-style-type: none"> Gold Application Development Gold Application Integration Gold Data Analytics Gold Data Platform Gold Collaboration and Content
<p>Microsoft Partner</p> 	<ul style="list-style-type: none"> Gold Datacenter Gold Messaging Gold Windows and Devices Silver Communications Silver Small and Midmarket Cloud Solutions



CONTACT US:

 **Future Processing**

Future Processing
ul. Bojkowska 37A
44-100 Gliwice
POLAND

+48 32 461 23 00
sales@future-processing.com
www.future-processing.com