# Empowering your defense with our Offensive Security expertise

Stay ahead of potential threats with comprehensive and customized offensive security testing and recommendations for remediation.





The past decade has seen an explosive growth in the use of digital technology across all industries, as companies have embraced the advantages of greater efficiency, convenience, and connectivity that digital tools can provide. This has led to an increased reliance on digital communication channels for everything from customer interactions to internal team collaboration to supply chain management. At the same time, cybercrime has grown at an alarming rate, with hackers and other bad actors increasingly targeting digital systems and data as a means of gaining access to sensitive information, intellectual property, financial assets, and more. According to recent research, cybercrime damages are expected to reach \$10.5 trillion annually by 2025, up from \$3 trillion in 2015.

In today's digital age, organizations have come to recognize that cybersecurity is a critical part of doing business, and that it must be actively managed to protect against the growing threat of cyber attacks. To this end, the majority of companies are using industry standards and best practices to implement a risk management approach that helps to identify and mitigate potential vulnerabilities and risks.

However, while these measures are an essential part of an overall cybersecurity management practice, they are often reactive in nature and can fall short in detecting more advanced and persistent threats. **This is where offensive security comes in - by proactively testing systems and applications to identify potential vulnerabilities and weaknesses before they can be exploited by bad actors.** 

## Integrity experience

At Integrity, we have over 15 years of experience in providing cutting-edge offensive security services to organizations of all sizes across a wide range of industries. Our expert consultants are highly skilled and certified in industry standards such as PCI QSA, CREST, and ISO 27001, and have deep knowledge of the latest methodologies and tools used by potential attackers.

With our tailor made approaches, along with our persistent pentesting approach and vulnerability management platform, we provide continuous visibility into your security posture and can help you stay ahead of potential threats by proactively identifying and mitigating vulnerabilities and risks.

By working with us, you can have the confidence that comes with knowing that you are partnering with a leader in the field of offensive security.

15 years of experience +6.000 projects in over 20 countries more than 18.000 critical vulnerabilities identified

(\*) According to a recent report by IBM Security and the Ponemon Institute, the average cost of a data breach in 2021 was \$4.24 million, or roughly 3.53 million euros



risk coverage\*

## Offensive Security Standards & Regulations

Beyond its operational benefits in identifying vulnerabilities and mitigating potential risks, offensive security testing is also becoming increasingly important for organizations from a regulatory and compliance perspective.

By engaging in offensive security testing and vulnerability management, organizations can demonstrate their commitment to meeting regulatory and compliance requirements, as well as aligning with best practices for information security management. **ISO 27001:** Annex A of the standard contains a set of controls that relate to information security risk management, including requirements for regular risk assessments and the implementation of appropriate controls to mitigate identified risks. Offensive security testing can help organizations to achieve compliance with these requirements.

NIS2: The directive includes specific requirements for regular penetration testing and vulnerability assessments for operators of essential services and digital service providers. This is covered in Article 14 of the directive.
GDPR: Article 32 of the regulation requires companies to implement appropriate measures to ensure the ongoing confidentiality, integrity, availability, and resilience of processing systems and services, and recommends offensive security testing as a method for achieving this.

**NIST CSF:** The Framework emphasizes the importance of proactive identification and mitigation of potential vulnerabilities and risks, and includes requirements for regular vulnerability assessments and penetration testing, which are covered in the Identify and Protect functions.

**PCI-DSS:** Requirement 11.3 of the standard mandates regular external and internal penetration testing and vulnerability scanning to identify and mitigate potential vulnerabilities in systems that process or store payment card data. Offensive security testing is a key tool for meeting these requirements and ensuring the security of payment card data.

# "it's not if, but when"

With cyber attacks being a constant threat, it's no longer a guestion of if an attack will occur, but when.

To effectively manage this risk, organizations need to adopt a proactive approach to cybersecurity, including regular offensive security testing and vulnerability management.

MECORD Account no. already same.add.dob type,add.amt. ter 1 to go to d.age.add## printf("\nNO list upd.acc ss.add.citize

prear !!=EOF){ if (add.acc\_no system("cls");if(choice nonth add. iob year,add cert dat")

scanf("

if **Cachosen** heise identif("cls");if (main\_exit==1) """",sca strcmpi(add.acc)

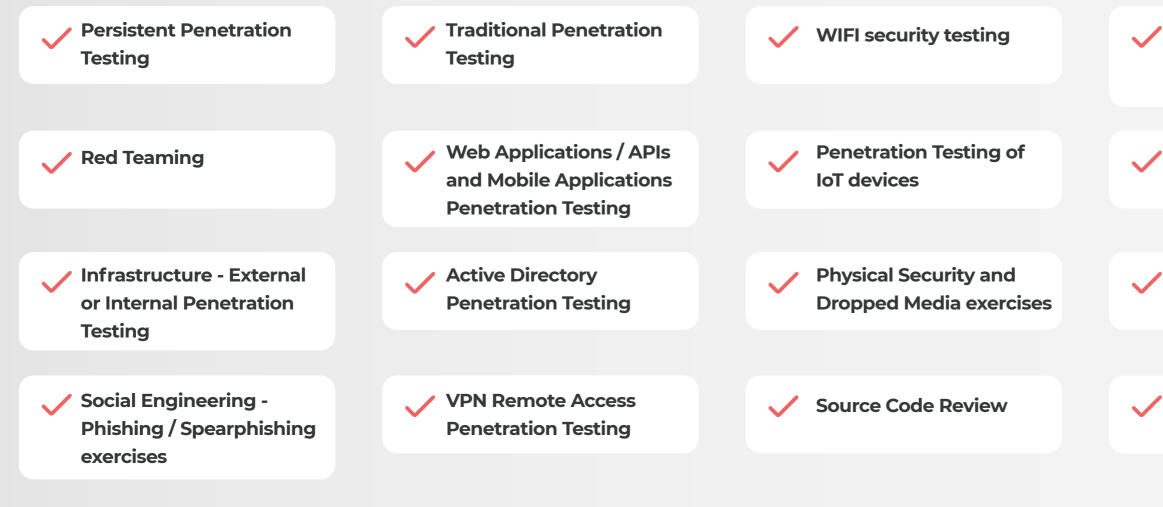
intenu():)ori

Crossited

alse if (main\_exit==2)close();el.

///	and return	(SI);) void famo	<b>2</b> 5
	iec(	ord.dat	
		, while(fscanding)	
		//&add.degmuil.Becker	
		acc_non-check and re-	
		add dottellag and and a	
sys_exit)	1000	//add_invalid_ever	
add.citizen	//if(go)	menut etu itti vu	
t%10s\	FILE * old//	acc_type Autot and the second	
01051	add.acc	name add antibus	
		("%d".8main estimate	
	e sc	(void)(int cheekscher	
%d %s		&add.acc. mt.alifinancia	
e		ship,&add ghume with the second second	
d.acc_no	; print	f("\nWhich inflamation in the	
if(choice		"%s",upd.addmst.Rentelling	
adddob.y a d	a / u address	s,ad shg.adii phononini same	
address, add.citiz	en:system("cls");	:/]} ether_fittionenable/incomment	
rename("new.da	t""record.dat")://	-if Dealers and the second	
scanf("%d",8	main exit):		
scant( %d,o	a ovit-	else(	
(mair	n_exit=	e(); )void tramae () see al	
t==1)	() Clos	tion.acc_nol/if and	
v.dat","w");sca	20	dd.acc_ty	
	50	(pr	
;if (c	hoice==1)		
anf(" ;if (c)	"&transaction.	enam menan	
{scanf("%f (newrec);remov	e("record.dat ),	dt <sup>a</sup> )	
(newrec);remov	menu and 2 to ex	olche	
return to main r	it==2)close();els	haf (main est	
volse if (main_ex	theystem("cls	In the second se	

## Offensive Security Services Portfolio



#### SCADA / Operational Technologies Penetration Testing

#### **Reverse Engineering**

#### Digital footprint (OSINT)

#### Ransomware

### Our most in-demand service

#### **Effective Persistent Penetration Testing service and platform**

KEEP-IT-SECURE-24 provides continuous services in terms of Pentesting, by a professional team of qualified and certified auditors, customised according to the needs and objectives of the client. This type of project can either focus on the technical component, processes and/or people, or more.

Our expert consultants use methodologies and attack tools the same way potential persistent attackers do, and will provide you with continuous feedback and a management platform showing your current vulnerabilities and risk levels.

	Traditional approach	KEEP IT SECURE 24	The service covers:
Penetration testing Applications/Systems	$\checkmark$	$\checkmark$	Continuous penetration testing to identify a
Continued Regular Testing	×	$\checkmark$	real-time (including retesting).
Deep Pen Testing	×	$\checkmark$	Customizable approach tailored to the spec
Scope	Limited	Not limited/dynamic	Manual deep testing to greater and more a
Change Management Integration	×	$\checkmark$	Access to our proprietary vulnerability mana
Re-testing After Correction	×	$\checkmark$	management of identified risks.
Vulnerability Management Framework	×	$\checkmark$	Ongoing feedback and support from our ex
Online Metrics Regarding Risk Levels	×	$\checkmark$	level of security.
Reporting	×	$\checkmark$	Cost-effective managed services approach, our clients.
Correction Process Follow-Up	×	$\checkmark$	our chernts.

and address potential vulnerabilities in

ecific needs and objectives of each client. accurate results.

nagement platform for easy and effective

expert consultants to ensure the highest

n, providing long-term security benefits for

Know more about KEEP-IT-SECURE-24 at: www.keepitsecure24.com

### Our most in-demand services

Our comprehensive and customizable penetration testing projects cover a wide range of areas, from infrastructure and web applications to mobile, Wi-Fi, IoT, and beyond, ensuring that our clients receive the most thorough and effective offensive security services available.

Our Red Teaming exercises, designed to meet the rigorous standards of TIBER-EU, provide a holistic view of our clients' security posture, testing not only their technical defenses but also their people and processes, and delivering a comprehensive set of recommendations to enhance their overall security.

Social Engineering

Pentesting

Project

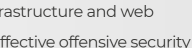
Red

Teaming

**Digital Footprint** (OSINT)

Our expert social engineering services test the human element of our clients' security, using a variety of techniques (phishing, smishing, dropped media) to simulate real-world attacks and identify vulnerabilities that can be addressed with targeted awareness training and other measures.

Our digital footprint (OSINT) services provide a comprehensive view of our clients' online presence, identifying potential vulnerabilities and areas of exposure that can be addressed through enhanced security measures, including targeted training and awareness programs.





### Reporting **Deliverables**

At INTEGRITY, we offer both traditional and dynamic reporting options for our offensive security services, giving our clients the flexibility to choose the format that best suits their needs.

### **Traditional**

- **Executive Summary:** A high-level overview of the key findings, including identified vulnerabilities, risks, and recommendations.
- 2. Methodology: A description of the approach and techniques used during the engagement, including tools and tactics employed, and any limitations or scope restrictions.
- 3. Findings: A detailed analysis of identified vulnerabilities, including severity, impact, and likelihood of exploitation, as well as potential attack vectors and scenarios.
- 4. Risk Assessment: An overall assessment of the risks posed by the identified vulnerabilities, including potential impact on the organization, likelihood of exploitation, and recommended mitigation strategies.
- 5. Recommendations: Specific recommendations for remediation and mitigation of identified vulnerabilities, including technical solutions, process improvements, and training or education initiatives.
- 6. **Conclusion:** A summary of the key findings and recommendations, as well as any additional insights or observations from the engagement.
- 7. Appendices: Additional technical details, charts, graphs, and other supporting information to supplement the findings and recommendations in the main report.

// Structure might vary depending on specific service

#### **Dynamic**



Our powerful vulnerability management platform, which also has an API, offers a real-time overview of your security risks and vulnerabilities, along with intuitive tools to track, report, and prioritize remediation efforts. Additionally, clients can integrate our platform with their existing systems to streamline their cybersecurity management process.

(arthur		· Owned	. inste	i Description i	Tan-	DueDate
Darben .	i August	last.	rew .	Inch	1 Mar	544
20.000	E 10 10 2020	0110207		Institut Kin Exchang.	B MADERINE BORNAUM	Exerts/DF Exerts/DF
-	1	1 1 + 10 - 2012		10, Carolicais conta		
	101-10-202 Alignment	01+0+202		Unathorped acres	-	-
	1	1010-09-0000 Bananananan	-	Comittee torquerge .	8 March 1	
	-	B11-02-2012	-	Information above the	10 mm	
	10-16-202 Alexand	E14-08-2012		to profit to the .	-	. Vice
(1) on (2) (2)	Erican and	Entertainte	-	Coperative to Appar.	0.0494	
			6223	Traplacer Sp.	0.0464	
			6223	to profile scope).	* 1498	· Vice
		Alexandra.				
_						
			-			
	-					
<ul> <li></li> </ul>						

# Know the **Benefits**

- Identifying and mitigating potential vulnerabilities before they can be exploited by attackers.
- Improved overall security posture, with a deeper understanding of system and application weaknesses.
- Compliance with industry regulations and best practices, including PCI-DSS, ISO 27001, NIS2, and GDPR.
- Greater confidence and trust from clients, partners, and stakeholders in your organization's security capabilities.
- Enhanced risk management, with a proactive approach to cybersecurity that reduces the likelihood and impact of successful attacks.
- More efficient use of resources and budgets, with a focus on targeted testing and prioritization of vulnerabilities.
- Continuous testing and monitoring, with persistent penetration testing providing ongoing feedback and risk management capabilities.
- Greater flexibility and customization, with offensive security testing tailored to the specific needs and goals of your organization.



## Certifications & Clients

Backed by a diverse portfolio of global clients and a wide range of certifications, including CREST, ISO 27001, and PCI QSA, INTEGRITY is the premier choice for organizations seeking the highest level of expertise in offensive security services.





### More than 20 countries over the world

With HQ in Lisbon, we provide services to a wide number of large and medium-sized companies, both at a national and international level.

### Case **Studies**

#### What our clients are saying about us

#### **Risk Management of Strategic Partners**

Type of Client: Pharmaceutical / Biotechnology with more than 15,000 employees and global presence

Challenge: The Client has a set of strategic partners that provide technological solutions, mainly in CaaS (Cloud as a Service) model, and the client did not have the structure nor the in-depth knowledge to regularly perform the assessment of the cybersecurity posture of its partners and the potential risks that may arise from this.

#### **Red Teaming**

#### Type of Client: Utilities

Challenge: The client sought to improve its security posture and response protocols to better defend against cyber threats. They engaged our team to conduct a red teaming exercise, with the goal of identifying weaknesses in their systems and processes. Our team conducted a Red Team Exercise on the company's networks and systems using a range of techniques, including social engineering, phishing, and lateral movement.

#### **Persistent Pentesting Security Services**

Type of Client: Financial Entity with more than 35,000 employees and with global presence

Challenge: The Client has a very considerable set of business applications, with very sensitive data and financial transaction support, and with a high dynamic of updates.

The Client felt that the traditional test model could not keep up with the dynamics of their business requirements, as well as felling a lack of agility in the reporting process and management of the results of their Pentesting actions. The project is a success, the team has loads of technical expertise, they performed above expectations.

This is a win-win service and the report level is amazing.

It's very easy and reliable to work with INTEGRITY



#### 11

#### HEALTH

#### "

#### ENERG

### 11

#### BANKING

Click here to know more about these and other case studies, the solutions applied and the impact

### Why engage with Integrity

- Deep expertise and experience in offensive security testing, with over 15 years of industry-leading experience
- A team of highly certified and experienced security professionals, with certifications including OSCP, CISSP, and CREST
- Comprehensive coverage and flexibility, with a wide range of offensive security services and methodologies customized to the specific needs and goals of your organization
- A commitment to quality and excellence, with a focus on delivering the highest levels of service and customer satisfaction
- Access to advanced technology and tools, including a vulnerability management platform with 10 years of maturity and a range of specialized testing frameworks and software
- Compliance with industry standards and regulations, including PCI-DSS, ISO 27001, NIS2, GDPR, and other relevant guidelines and frameworks management capabilities
- A focus on long-term partnerships and ongoing support, with persistent penetration testing and regular reporting providing ongoing feedback and risk management capabilities services
- A global footprint and reputation, with clients in over 20 countries and a proven track record of delivering effective and high-quality offensive security testing services



## How to Engage



Schedule an initial conversation with our expert consultants to discuss your needs, goals, and concerns.



Review and approve our customized proposal outlining the scope of our services, timeline, and costs.



Finalize the details of the engagement, including testing methodologies and scope.



Gain real-time insights into your security risks and vulnerabilities through our vulnerability management platform.

Receive regular updates on our progress, including detailed reports and remediation recommendations.



Access ongoing support and guidance from our team as needed.

### **INTEGRITY part of Devoteam** is the

right partner to support your organization in this intense and evolving threat landscape, with best-in-class Offensive Security Services.

This is why dozens of medium-large clients from over 20 countries worldwide trust our services.

We are happy to talk about cybersecurity and share what it takes to build great products.

#### www.integrity.pt

# **Every great journey** begins with a **Dan**. Let's talk about **OUIS** today.

#### Contact us

#### Integrity Portugal

Edifício Atrium Saldanha Praça Duque de Saldanha, n° 1, 2° andar 1050-094 Lisboa T: +351 21 33 03 740 E: info@integrity.pt

#### Integrity United Kingdom

5th Floor, Cottons Centre Hay's Lane London, SE1 2QG T: +44 20 7288 2800

#### Integrity España

Calle Cronos 63 4ª planta, Oficina 2 28037 Madrid T: +34 91 376 88 20



www.integrity.pt

INTEGRITY is a Technology Consulting and Auditing company focused on Cybersecurity, founded in 2009, which provides a specialised and innovative service to its clients in more than 20 countries, ensuring the protection and security of their most precious asset - information - against potential incidents and losses.

Since June 2021, INTEGRITY has been part of the Devoteam Group, which has allowed it to expand its offer to a greater number of geographical areas, clients and activities, while keeping the management with the co-founders of INTEGRITY.

ISO 27001 (Information Security) and ISO 9001 (Quality) certified, PCI-QSA and member of CREST and CIS - Centre for Internet Security, INTEGRITY has always complied with the strictest criteria of quality, confidentiality, integrity and security, and all employees undertake this commitment.

Comprehensive service ranges include Persistent Penetration Testing, Consulting and Solutions for ISO 27001, PCI-DSS, GRC and third-party risk management.

#### **References:**

Combined with best practices in Information Security, our team conducts research and publishing of 0-day vulnerabilities, meaning that not even the vendor was aware of. Find out the most recent vulnerabilities posted at <u>https://labs.integrity.pt/advisories/</u>

### About

#### www.devoteam.com

Devoteam is a leading consulting firm focused on digital strategy, tech platforms and cybersecurity.

devoteam

By combining creativity, tech and data insights, we empower our customers to transform their business and unlock the future. With 25 years' experience and 10,000 employees across Europe, the Middle East and Africa, Devoteam promotes responsible tech for people and works to create better change.

Creative tech for Better Change



#### www.devoteam.com/expertise/cyber-trust

Devoteam Cyber Trust is the Cybersecurity specialist arm of the Devoteam Group. With our 800+ experts located across EMEA, we aim to establish cybersecurity as an enabler of business success rather than a gatekeeper. We leverage an end-to-end approach to Cyber Resilience, Applied Security, and Managed Security services to secure the tech journey of large and medium-sized companies from all sectors and industries.