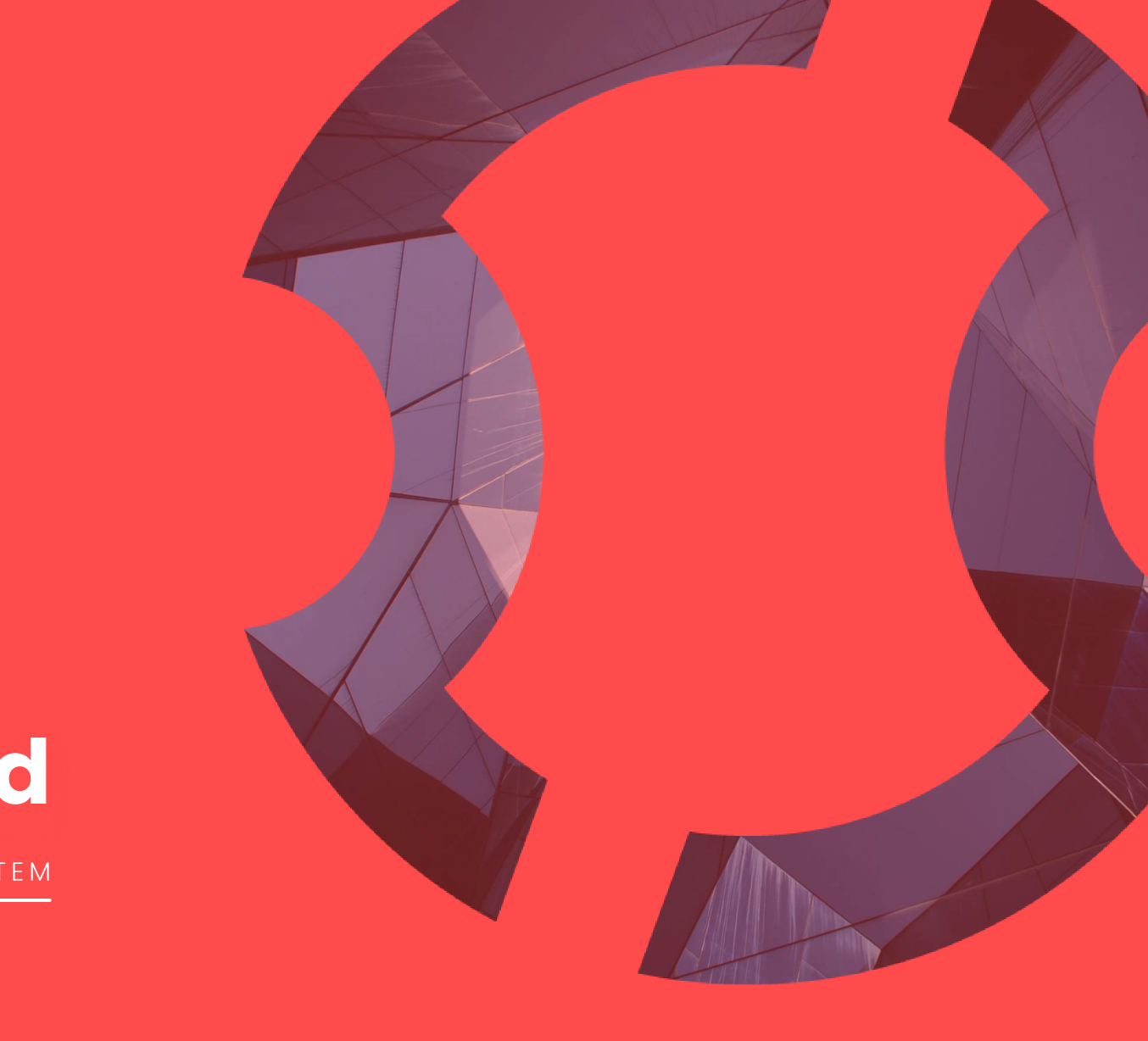


Gladius & Schild

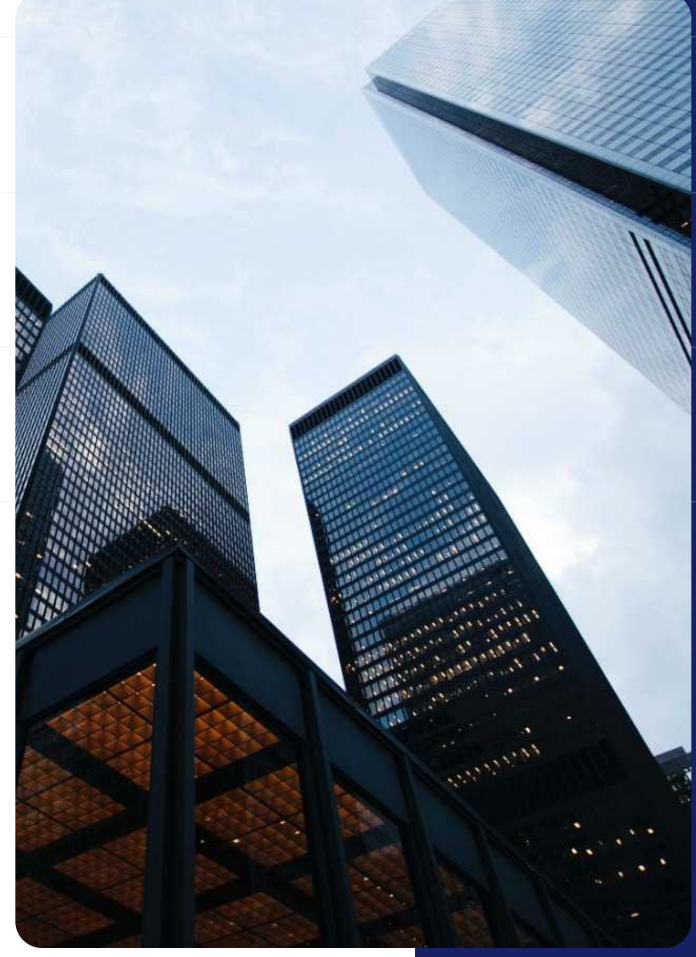
INTEGRATING SECURITY TO DIGITAL ECOSYSTEM



Gladius & Schild

At Gladius & Schild, we are dedicated to providing comprehensive cybersecurity solutions and services to safeguard businesses from evolving threats. With a collective vision and passion for security, our team has developed a unique and holistic approach to address security challenges on all levels of an organization. We prioritize excellence, innovation, and clientcentricity, ensuring that our solutions are tailored to meet the specific needs of each client. Our commitment to privacy and maximum coverage drives our process, utilizing a combination of automated and manual testing methodologies to deliver accurate and reliable assessments. With expertise in offensive and defensive cybersecurity, as well as compliance auditing and physical security, we offer a complete suite of services to create a secure digital ecosystem for our clients. In this company profile, we present our comprehensive range of services, highlighting our expertise, approach, and commitment to helping businesses build robust security postures and navigate the complexities of the digital landscape with confidence.







About Us

Gladius & Schild views cyber security from a holistic perspective, we are trying to address the idea of security on all levels of an organization. This allows us to integrate all rudiments to safeguard organisation's security posture. Gladius & Schild was conceived as an idea from a collective vision of a group of security enthusiasts. Our shared passion helped us develop a unique approach on identifying and solving security problems and implement solutions. The vision of G & S for the future is to help build a secure digital ecosystem for any business models. Our team is driven by the passion for security and to help implement the views and vision of G&S in the coming future.

100+

3000+

Vulnerabilities Found







Years Cumulative Experience



Our Values

Our values encompass excellence, holistic thinking, innovation, client-centricity, passion, and unwavering integrity. We strive for security excellence, embrace innovation, understand unique client needs, and foster trust. With these values, we make a profound impact, delivering exceptional results and shaping a safer digital landscape.



TRUSTED SERVICE

Build trust with reliable and confidential security services tailored to your organization's needs.



HOLISTIC APPROACH

We believe that cybersecurity should be addressed on all levels of an organization. We take a comprehensive and integrated approach to identify and solve security problems, considering people, processes, and technology.





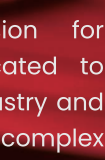
PASSION AND DEDICATION

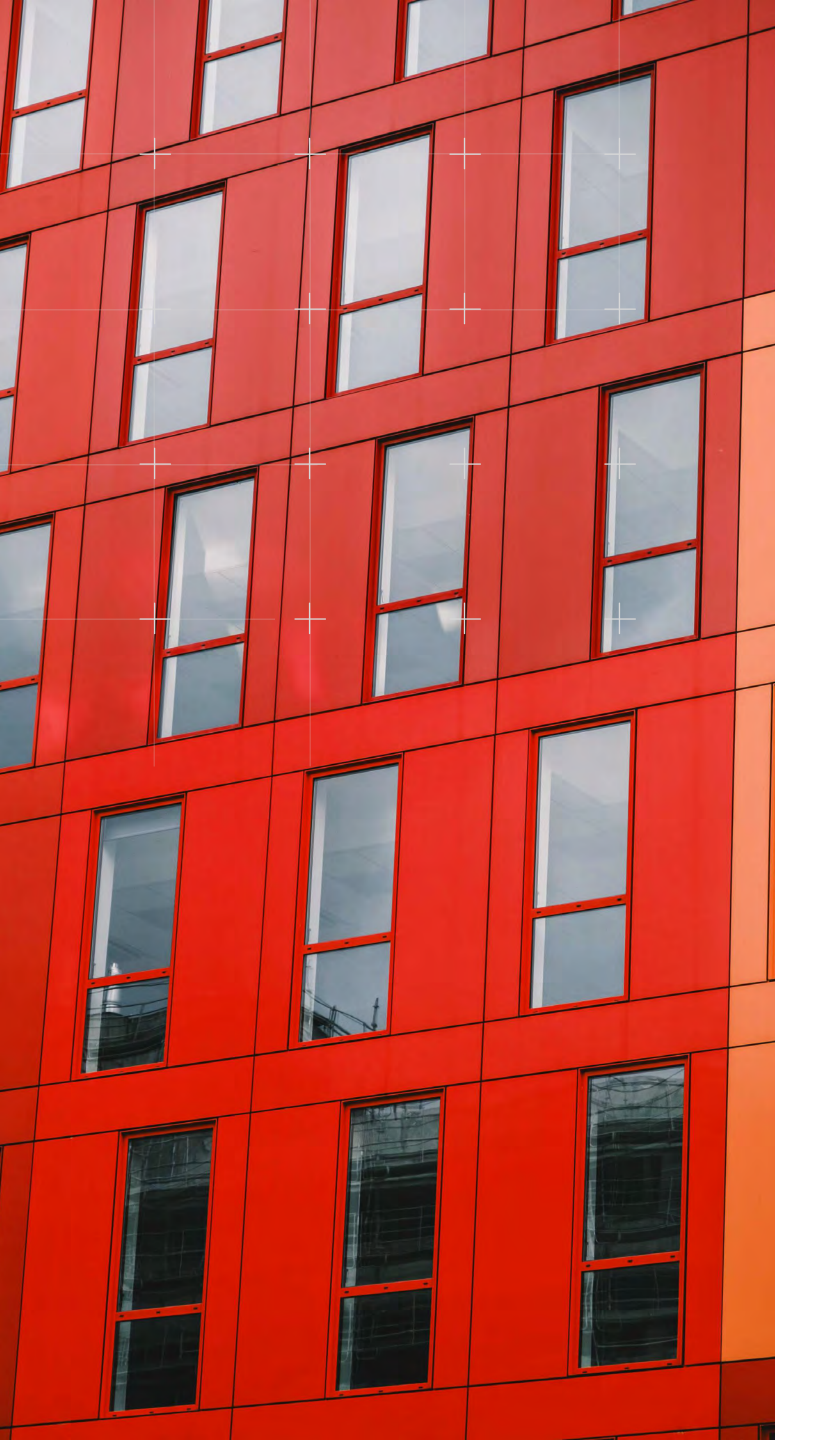
We are fueled by our passion for cybersecurity. Our team is dedicated to making a positive impact in the industry and helping organizations navigate the complex world of digital security.

CLIENT-CENTRIC APPROACH

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Our clients' success and satisfaction are at the core of everything we do. We prioritize understanding our clients' unique security needs and tailoring our solutions accordingly.





Our Vision

We strive to achieve our ultimate objective of a Secure Ecosystem, driven by our passion for cybersecurity. We consider the monetary benefits as the derivative of the devotion to our work.

Our Mission

We aspire to provide cybersecurity as a service throughout the globe, ensuring quality in every step. We thrive forward to build a Security based ecosystem tailored for any business regime.



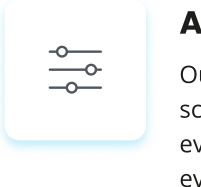
Our Process

At Gladius & Schild, our process is centered around privacy and maximizing coverage for our clients. We meticulously provision dedicated virtual environments for each customer, prioritizing the utmost confidentiality. Through the implementation of agile project management, we establish a framework for effective communication, ensuring clients are kept informed at every stage. This transparent approach fosters timely feedback and collaborative decision-making, resulting in efficient project execution and successful outcomes. By harmonizing privacy-centric virtual environments with agile methodologies, we deliver comprehensive coverage while upholding the highest standards of professionalism, confidentiality, and transparency.



PRE-ENGAGEMENT

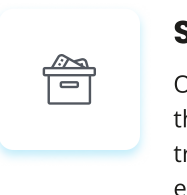
Establish a comprehensive understanding of the client's assets and environment, providing a secure and personalized environment for their needs.





POST-ENGAGEMENT

We deliver detailed reports, offer remediation support, and conduct revalidation to ensure effective security measures.

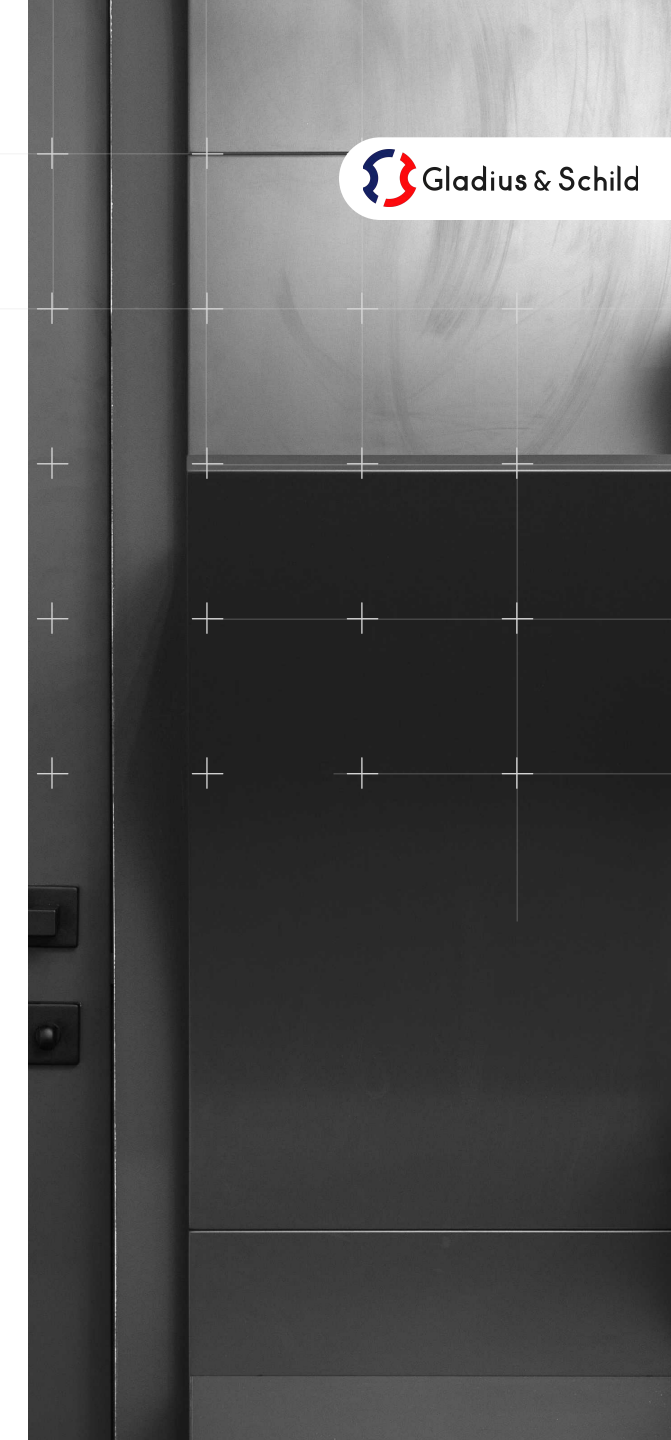


ASSESSMENT

Our assessment process encompasses scanning, enumeration, exploitation, and evidence collection to comprehensively evaluate the security landscape.

SUPPORT & COMMUNICATION

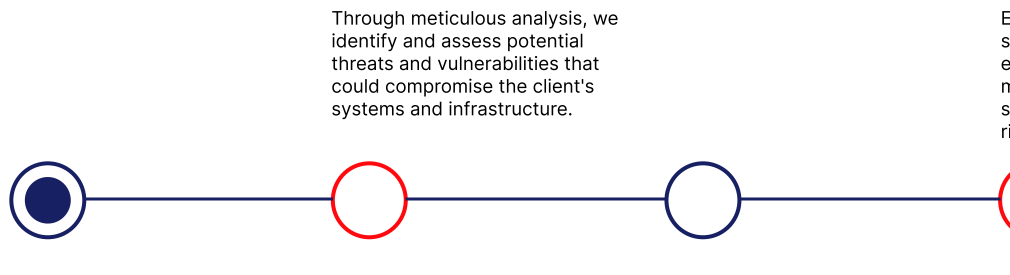
Our team provides ongoing support throughout the contract period, utilizing transparent email communication for efficient and effective collaboration.



Process Timeline

Our process timeline at Gladius & Schild is designed for efficient project execution.

Threat Modelling



Scoping

We meticulously define the engagement's scope, gaining a deep understanding of the client's specific requirements, objectives, and desired outcomes.

Building Test Case

We develop tailored and rigorous test cases based on the identified threats and vulnerabilities, ensuring a focused and thorough assessment.

Assessment

Employing advanced techniques such as scanning, enumeration, and exploitation, we conduct a meticulous evaluation to pinpoint security weaknesses and potential risks.

Remediation Support

We provide expert guidance and support, assisting the client in implementing effective remediation measures to address identified vulnerabilities.

O O Reporting Revalidation

We deliver comprehensive reports that provide clear and insightful findings, including identified vulnerabilities and actionable recommendations for mitigation. To ensure the desired level of security is achieved, we perform a meticulous revalidation process, verifying the effectiveness of implemented remediation measures.



Our Process



PRE-ENGAGEMENT

Scoping

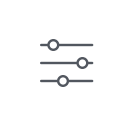
Scoping is the initial phase of our process where we meticulously gather information about the web or mobile application, or the network infrastructure. This involves a comprehensive analysis and understanding of all the details pertaining to the assets involved. We delve into the specifics, examining the system architecture, functionalities, technologies used, and potential attack vectors. Through this meticulous scoping process, we ensure a deep comprehension of the assets, allowing us to tailor our approach and deliver precise and effective security assessments.

Threat Modelling

Threat Modelling is a critical stage in our process where we engage in meticulous analysis to identify and assess potential threats and vulnerabilities that could pose risks to the client's systems and infrastructure. We carefully evaluate various attack vectors, potential weaknesses, and security gaps to gain a comprehensive understanding of the threat landscape. This analysis enables us to prioritize and focus on the most relevant and high-impact risks, ensuring that our assessments and recommendations are tailored to effectively address these potential threats. By conducting thorough threat modelling, we help our clients proactively strengthen their security defenses and mitigate potential risks to their systems and infrastructure.



Our Process



ASSESSMENT

Building Test Case

We assess the application or network and create a threat model. Based on this, we derive test cases using renowned frameworks and standards like OWASP, ATT&CK Mitre, OSSTM, CIS, and NIST. These frameworks provide a solid foundation for identifying vulnerabilities and attack vectors. By leveraging these industry standards, we deliver precise and reliable assessments, empowering clients to enhance their security measures effectively.

Assessment

The assessment phase involves a comprehensive evaluation where we employ a combination of automated scanning and manual testing techniques. We analyze the application or network, identifying vulnerabilities, security weaknesses, and potential risks. Through meticulous scrutiny and rigorous testing, we ensure thorough coverage and accurate identification of vulnerabilities. This meticulous assessment process enables us to provide our clients with actionable insights and recommendations to enhance their security posture and mitigate potential risks effectively.





Reporting

During the assessment phase, we collect detailed evidence, including exploit results and proof-ofconcept (POC) screenshots. This Thorough evidence gathering allows us to create a comprehensive report that appeals to both technical and managerial staff within the client organization. The report provides detailed insights into identified threats, risks, vulnerabilities, and misconfigurations. Additionally, we include clear and actionable steps to mitigate these issues, enabling our clients to take prompt and effective measures to enhance their security posture. By presenting a detailed and wellstructured report, we empower our clients to make informed decisions, allocate resources efficiently, and proactively address security concerns to protect their assets and maintain robust defenses.

Revalidation

Revalidation is a critical phase in our process, where we detailed verify the effectiveness of the implemented remediation measures to ensure the desired level of security is achieved. We conduct a thorough and comprehensive assessment, reassessing the systems and infrastructure to confirm that the identified vulnerabilities have been successfully mitigated. By performing this methodical revalidation process, we provide our clients with the assurance that their security measures have been effectively implemented and that their systems are resilient against potential threats. This rigorous approach ensures that our clients' security posture is robust and aligned with industry best practices, offering them peace of mind and confidence in their overall security resilience.





Remediation Support

Remediation Support is a crucial part of our services, where we offer expert guidance and assistance to our clients in implementing effective measures to address the identified vulnerabilities. Our experienced team works closely with the client, providing actionable recommendations and best practices to mitigate risks and strengthen their security posture. We help prioritize remediation efforts based on the severity and impact of vulnerabilities, ensuring that resources are allocated efficiently. Through ongoing support, we ensure that the client's remediation efforts are successful, providing guidance throughout the implementation process. Our aim is to empower our clients with the knowledge and tools they need to effectively remediate vulnerabilities and enhance their overall security resilience.

Communication and Updates

We uphold a professional and classy approach by following an agile methodology for communication and updates. We prioritize clear and detailed insights into the assessment and testing process. Through timely and transparent communication, we provide our clients with regular updates on the progress and findings, including comprehensive information on identified vulnerabilities, associated risks, and recommended mitigation strategies. By fostering open lines of communication and incorporating client feedback, we ensure a collaborative and effective decision-making process. This professional and agile approach enables us to deliver exceptional results, tailored to the specific needs and goals of our clients, while maintaining the highest standards of professionalism and sophistication.





Specializing in offensive cybersecurity services, Gladius offers a range of solutions including Vulnerability Assessments (VA), Penetration Testing (PT), Red Teaming, and Social Engineering exercises. These services focus on identifying weaknesses and simulating real-world attacks to assess and enhance an organization's defensive capabilities.

Vulnerability

Assessment

Identifying and evaluating vulnerabilities in systems and networks to enhance security measures.

Penetration

Testing

Simulating real-world attacks to uncover weaknesses and assess the resilience of systems.

Mobile Application

Security Assessment

Evaluating the security of mobile applications to mitigate risks and safeguard sensitive data.

Web Application Security Assessment

Assessing web applications for vulnerabilities and implementing measures to prevent cyber threats.







Specializing in offensive cybersecurity services, Gladius offers a range of solutions including Vulnerability Assessments (VA), Penetration Testing (PT), Red Teaming, and Social Engineering exercises. These services focus on identifying weaknesses and simulating real-world attacks to assess and enhance an organization's defensive capabilities.

Corporate Recon & OSINT

Gathering intelligence through opensource channels to enhance threat detection and risk management.

Physical Security & Wireless Security

Evaluating and fortifying physical and wireless infrastructure to ensure comprehensive security.

Redteaming

Assessment

Evaluating defensive measures by simulating sophisticated attacks to enhance security readiness.

Social Engineering Exercises

Testing the human element of security through simulated attacks to raise awareness and strengthen resistance against social engineering tactics.







Taking a defensive approach to cybersecurity, Schild provides services such as secure configuration reviews, network architecture reviews, and secure code scans. These services aim to identify and rectify vulnerabilities in systems, configurations, and code to strengthen the overall security posture of an organization.

Public IP Distribution

Expertise in public IP distribution, ensuring high availability, security, and seamless connectivity through IP allocation, BGP routing, and disaster recovery strategies for robust network performance.

Network Monitoring

Continuous surveillance and analysis of network traffic to detect and respond to potential security threats in real-time.

Secure Configuration Review

Assessing system configurations to ensure adherence to security best practices and identifying vulnerabilities resulting from misconfigurations.

Secure Code

Review

Thorough examination of source code to identify and remediate security flaws, ensuring the development of robust and secure software applications.

Network Architecture

Review

Evaluating the design and structure of network infrastructure to identify potential weaknesses and optimize security measures for enhanced protection.

Anti DDOS solutions and implementations

Effective Anti-DDoS solutions include traffic filtering, rate limiting, anomaly detection, and real-time threat mitigation. Implementation involves deploying Web Application Firewalls (WAFs), Al-driven detection systems, and cloud-based scrubbing services to ensure uptime and security.









Castra offers comprehensive training programs designed to enhance employee awareness and skills in physical security. These programs cover topics such as facility security assessments, access control systems, surveillance systems, and security personnel training, bolstering the organization's ability to protect physical assets from potential threats.

Corporate Trainings

Empowering organizations with comprehensive and customized training programs to enhance employee awareness, knowledge, and skills in various areas of cybersecurity and information security.





Consul focuses on compliance audit and consulting services, guiding organizations towards ISO/ISMS (International Organization for Standardization/Information Security Management System) compliance. These services involve assessing the organization's current security practices, developing tailored strategies, implementing necessary controls, and facilitating the achievement of ISO/ISMS certification, ensuring adherence to international standards and best practices.

ISO/ISMS Consulting & Implementation

Providing expert guidance and support in achieving ISO and ISMS compliance, ensuring organizations establish robust security frameworks aligned with international standards and best practices.



Clients









Insurance & Financial Sector Clients

Our credentials

+





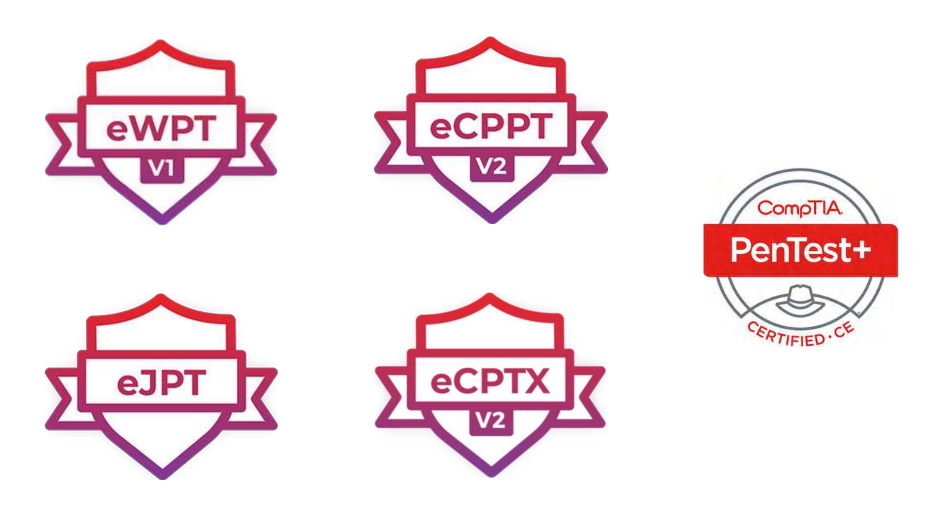












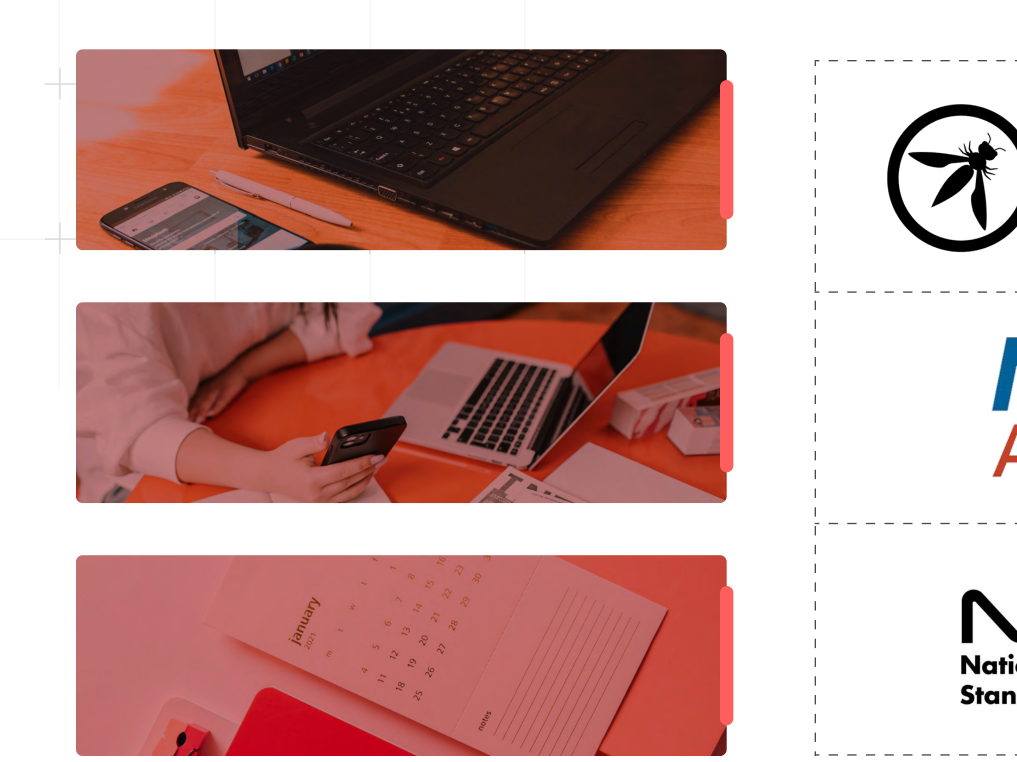
Recognitions







Global Cyber Security Standards

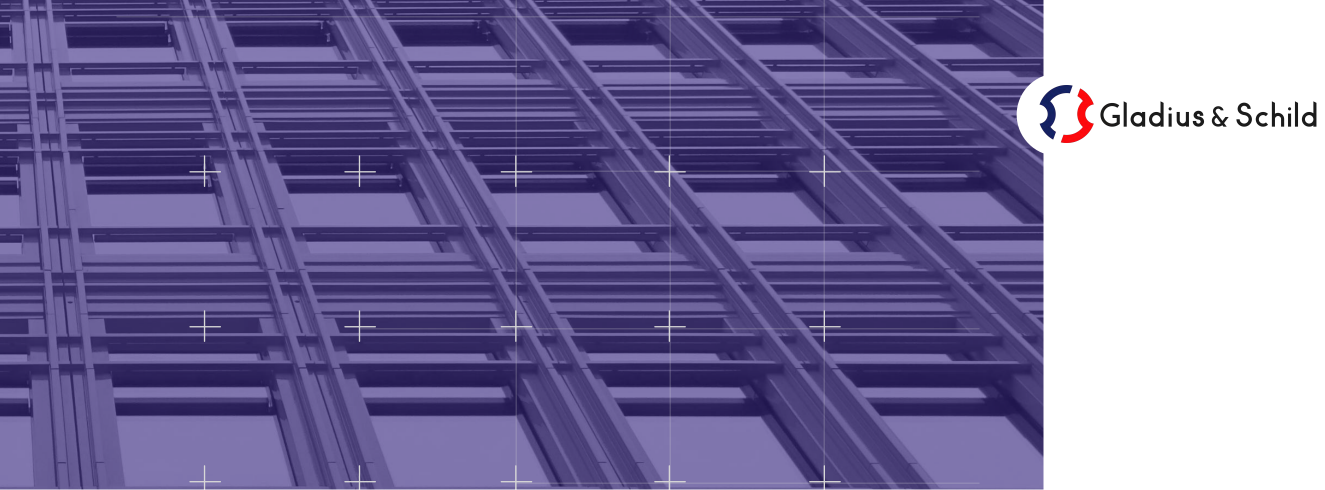






ANDSON by Our Team





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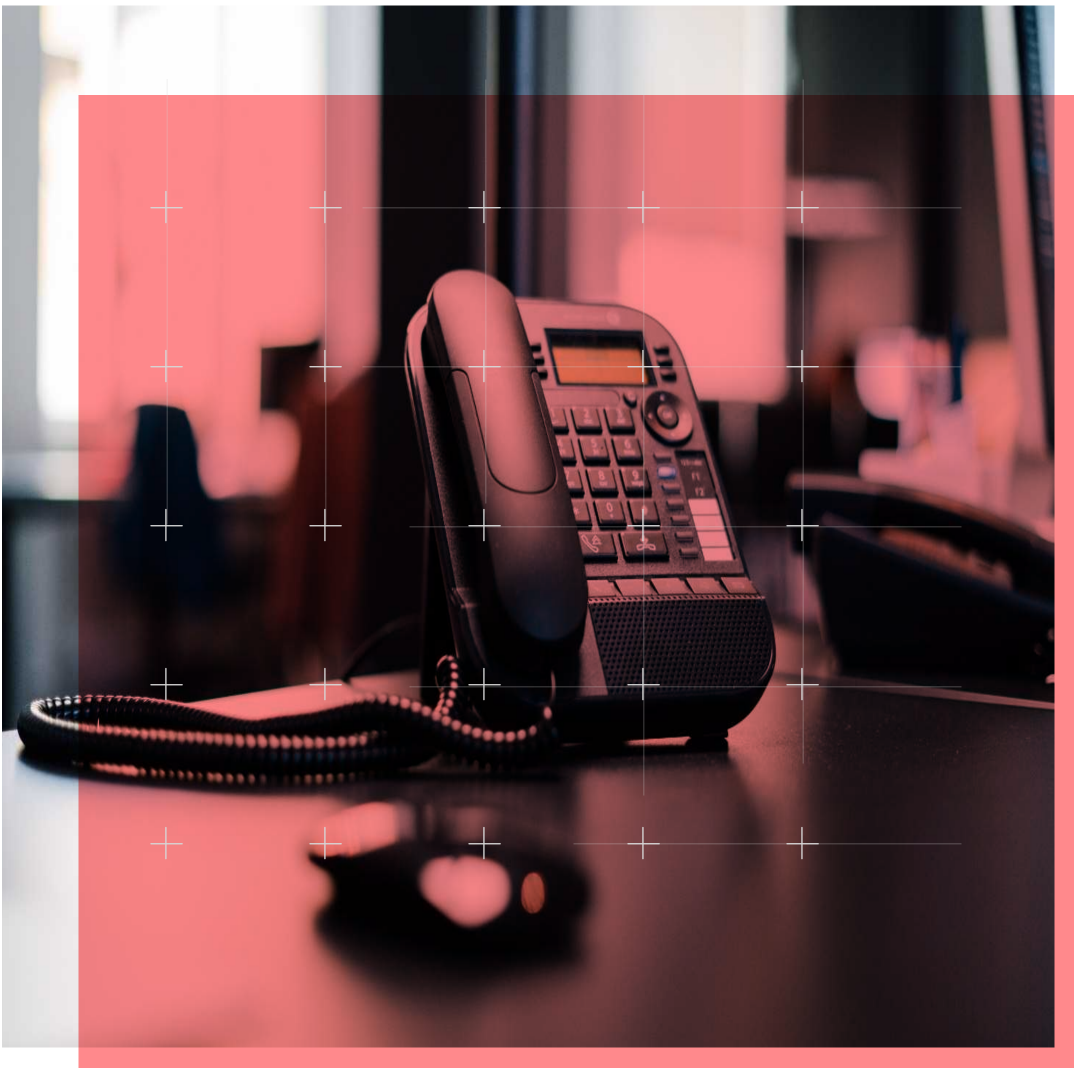


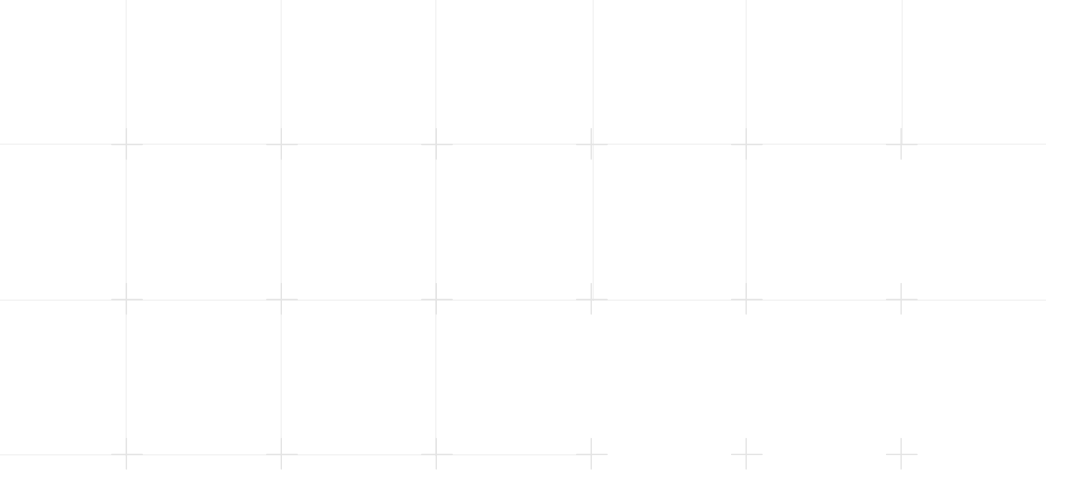
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THANK YOU



