

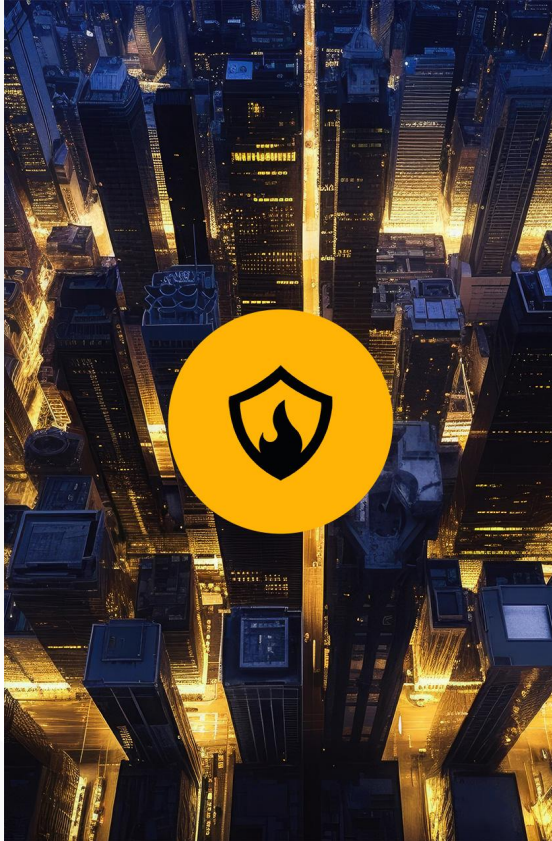


Blaze.

Experts in offensive
cybersecurity



About Blaze



1 800+

| Projects delivered

200+

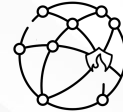
| Companies protected

25

| Countries served
+



| Experts in offensive cybersecurity



| Global presence

ISO 27001 / ISO 9001 and [CREST Certified](#)



Companies That Trust Us

Financial Services

Healthcare

SaaS

Tech Startups






Logistics

Oil & Gas









Services

Penetration Testing

				
Web Application / SaaS	Mobile Application	Network	API	Cloud

Other Cybersecurity Services

					
Threat Modelling	Security Code Review	Phishing Simulation	Red Team Engagement	Development Lifecycle Audit	Cloud Configuration Review

Security Testing Methodologies

Every type of test has a unique testing methodology, but they all follow a similar general structure



Reconnaissance

Planning, mapping, Investigation, OSINT Gathering



Automated Scanning

Custom Scripts & Tools



Baseline Methodology

OWASP Top 10, OWASP API Top 10, OWASP Mobile Top 10, OSSTMM, NIST



Exploitation

Deeper analysis, focus on logic issues, privilege escalation



Reporting



Deliverables



Reports

Initial Report

- Detailed breakdown of vulnerabilities classified by severity, risk and likelihood
- With CVSS score and OWASP Top 10 Categorization where applicable
- Remediation advice for each vulnerability

Updated report after remediations



Attestation Letter



Free Retesting



Access to Fireguard

Sensitive information is exchanged with Blaze's secure file sharing tool



Realtime Support / Collaboration

SECTION

1.0 DOCUMENT CONTROL

2.0 INTRODUCTION

3.0 SCOPE

4.0 ENGAGEMENT SUMMARY

5.0 METHODOLOGY – WEB APPLICATION SECURITY ASSESSMENT

6.0 EXECUTIVE SUMMARY

7.0 VULNERABILITIES

7.1 VULNERABILITIES FOUND PER NETWORK ASSET

7.2 REGULAR USERS CAN CREATE PROJECTS IN OTHER ORGANIZATIONS

7.3 USERNAME ENUMERATION VIA LOGIN FUNCTIONALITY

7.4 SESSION TOKENS DO NOT EXPIRE AFTER LOGOUT

8.0 CONCLUSION

9.0 APPENDIX A - VULNERABILITY CRITERIA CLASSIFICATION

10.0 APPENDIX B - REMEDIATION PRIORITY SUGGESTION

© 2021 BLAZE INFORMATION SECURITY

HEADQUARTERS
Porto, Recife

SATELLITE OFFICES
Berlin, Amsterdam, Ky



© 2021 BLAZE INFORMATION SECURITY

7.0 VULNERABILITIES

7.1 VULNERABILITIES FOUND PER NETWORK ASSET

- Local NAS #1
- Local NAS #2
- Local NAS #3
- Local NAS #4
- Server #1
- Server #2



Audit-ready Pentest Reports

Our report contains a high-level management summary and details about all vulnerabilities, classified based on severity, risk, and likelihood, also with CVSS score and OWASP top 10 categorizations. All issues are reported along with their respective mitigation controls.

The reports can be used for vendor and 3rd party risk assessments, M&A due diligence, compliance, and regulatory requirements such as SOC 2, PCI-DSS, HIPAA, ISO 27001, GDPR, CCPA, and others.



Blaze also provides a cybersecurity attestation letter that can be shared with customers and partners as evidence of penetration testing.

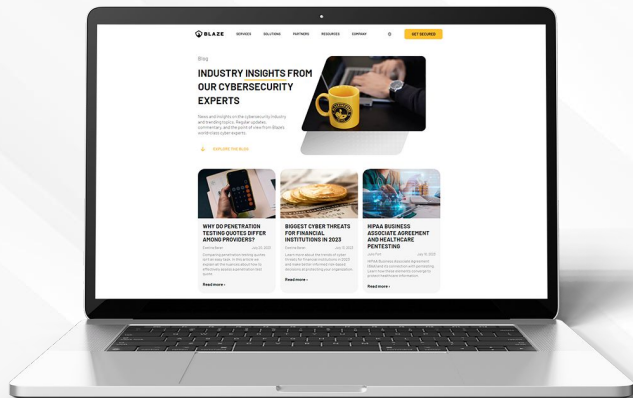
[Download Sample Report](#)

[Download Sample Letter](#)

Blaze Resources

Industry insights from our cybersecurity experts

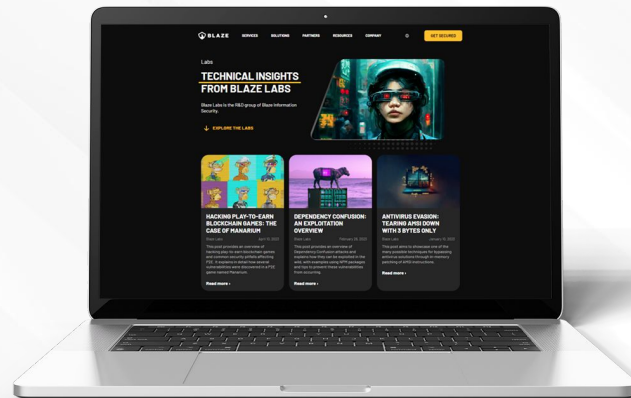
News and insights on the cybersecurity industry and trending topics. Regular updates, commentary, and the point of view from Blaze's world-class cyber experts.



[Explore the Blog](#)

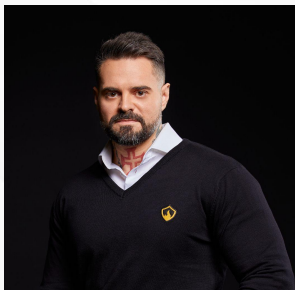
Technical insights from Blaze Labs

Blaze Labs is the R&D group of Blaze Information Security.



[Explore the Labs](#)

Leadership



Wilberto Filho

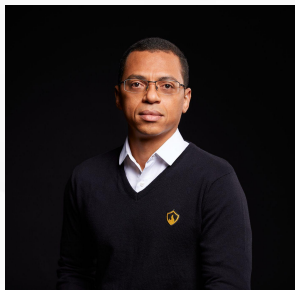
CEO



Wilberto is a seasoned professional with command in many domains. He started his IT career as a software engineer for large-scale government projects.

As a cybersecurity consultant, he served high-profile customers across many industry verticals.

He holds a degree in classical literature and computer science, and has been trained in management at Porto Business School.



Tiago Ferreira

COO



Tiago is a self-taught expert with strong foundations in network security and nearly 20 years of experience.

He started his career as a network specialist and moved to the field of information security, advising hundreds of organizations in offensive cybersecurity matters.

Tiago published open-source software and was a contributor to several modules in Metasploit Framework.



Julio Cesar Fort

Director of Professional Services



Julio has been professionally in the field of cybersecurity for over 15 years.

With extensive international experience, he worked as a security consultant for London Olympics 2012, and served as a senior application security advisor at a global investment bank.

Julio holds a master's degree from Royal Holloway, University of London, in application security and fuzzing.

Thank You

Improve your cyber defenses with Blaze



GERMANY

Friedrichstr. 114A, 10117,
Berlin, Germany



PORTUGAL

Praça do Bom Sucesso 131/206
4150-146, Porto



POLAND

ul. Józefa Sarego 5/4
31-047, Kraków



BRAZIL

Rua Padre Carapuiceiro 968/2006
51020-280, Recife

For more information: info@blazeinfosec.com

