

# Cosmos

Cosmos is the next generation of perimeter protection, combining attack surface management with expert-driven penetration testing to help security teams identify and remediate dangerous exposures before attackers can exploit them.



### **Outpace Perimeter Threats**

In the ongoing battle between cyber adversaries and defenders, victory has always been a matter of timing. Given enough time, an attacker will identify and exploit vulnerabilities unless security teams intervene first.

Cosmos helps tip the time advantage in your favor, offering a comprehensive continuous threat exposure management solution that combines the identification of perimeter assets with the exploitation of vulnerabilities through expert-driven testing.

Our innovative approach cuts through the noise of traditional attack surface management and vulnerability scanning, equipping your team with verified, business-impacting exposures. This empowers you to narrow the window of exploitability and strengthen defenses where they're needed most.

LEARN MORE >

#### **KEY OUTCOMES**

Maintains a 360-degree accurate view of your attack surface >

Actively discovers known & overlooked exposures across your attack surface >

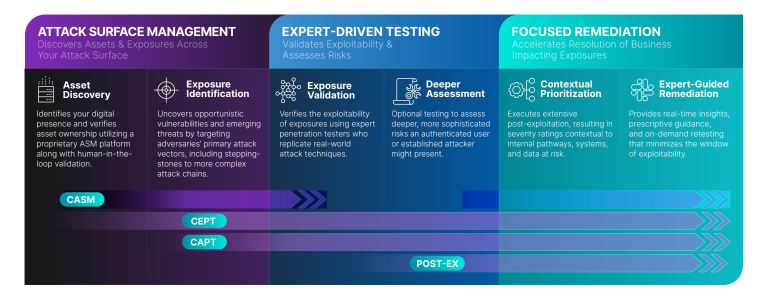
Eliminates the burden of triage, freeing resources for other priorities >

Safely validates the exploitability of exposures on your behalf >

Focuses your team on remediating business-impacting issues >

Minimizes the window of exploitability, ensuring attackers remain on the outside looking in >

### **Producing the Outcomes That Matter**





## **Separating Cosmos from the Competition**

#### **Experience the Difference**

Don't let incomplete solutions put you at risk. Cosmos is a fully managed service, backed by expert human testers, that identifies and validates dangerous exposures proven to be disruptive to your business in real-world attack scenarios.

	Asset Accuracy	Triage	Validation	Meaningful Severity	False Positive Elimination	Retesting & Support
	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>⊘</b>	<b>⊘</b>
COSMOS	Ensures assets belong to your organization.	Eliminates noise & duplicative findings.	Confirms exposures are real-world exploitable.	Ties exposure severity to real business impact.	Confirms all reported findings are 100% at risk.	Affirms successful remediation with on-demand support
	8	8	8	8	8	8
OTHER SOLUTIONS	Includes assets that you don't own – requiring review & corrective action.	Generates an over- whelming number of initial findings to sift through.	Requires internal expert resources to prove exploitability.	Ties findings to theoretical severity, not real-world impact.	Leave exposures potentially unaddressed while you follow up on false positives.	Relies on you to interpret findings & implement remediation.
LIENT SATI	SFACTION					
<b>82</b> %		5,00	0+	93%		95
Reduction in c	critical	Hours save			in resource	Net Promoter

### **Trusted By Industry Leading Organizations**

amazon	EQUIFAX	SONOS
Cugust	CHANGE HEALTHCARE	Google

#### Recognized as a Leader in Offensive Security



Workplaces Innovators

exposure timeframes



Surface Management Market



identifying & triaging

Product Innovation, Leadership & Web Design



Product for Large



Hot Company



### **About Bishop Fox**

investment

Bishop Fox is the leading authority in offensive security, providing solutions ranging from continuous penetration testing, red teaming, and attack surface management to product, cloud, and application security assessments. We've worked with more than 25% of the Fortune 100, half of the Fortune 10, eight of the top 10 global technology companies, and all of the top global media companies to improve their security. Our Cosmos platform, service innovation, and culture of excellence continue to gather accolades from industry award programs including Fast Company, Inc., SC Media, and others, and our offerings are consistently ranked as "world class" in customer experience surveys. We've been actively contributing to and supporting the security community for almost two decades and have published more than 16 open-source tools and 50 security advisories in the last five years.



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