

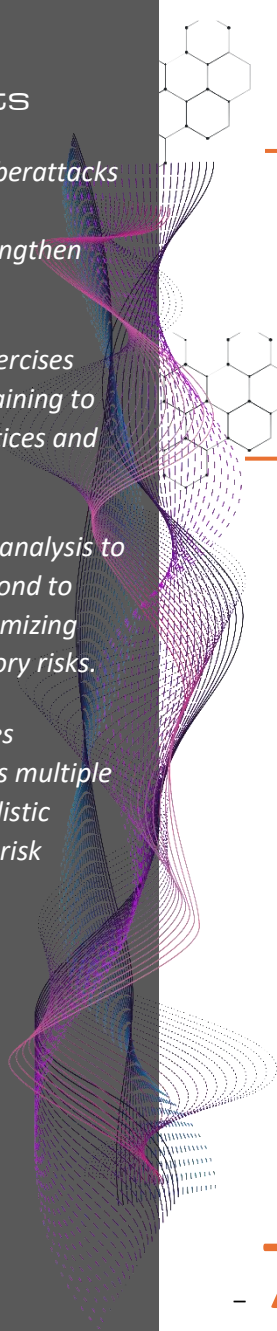
# BREACH & ATTACK SURFACE MANAGEMENT

Know the Risks, Secure the Surface



## BASM Highlights

- Simulate real-world cyberattacks to proactively identify vulnerabilities and strengthen defenses
- interactive tabletop exercises and user awareness training to reinforce security practices and detect cyber threats
- Utilize monitoring and analysis to swiftly detect and respond to security breaches, minimizing disruption and regulatory risks.
- Manage attack surfaces comprehensively across multiple platforms, ensuring holistic visibility and proactive risk mitigation



## Breach & Attack Surface Management

A breach and attack simulation platform, tailored to your organization's data, designed to strengthen your defenses.

### Facing threats before they strike

In a world where cyber threats evolve daily, waiting for an attack is no longer an option. Businesses need a forward-thinking approach to cybersecurity—one that not only identifies vulnerabilities but actively prepares teams to respond. This is the only way to safeguard sensitive data and critical operations.

In today's rapidly shifting digital landscape, the cost of cyberattacks goes beyond financial losses. Studies reveal that organizations can lose up to 30% of customer trust

and brand equity following a breach, in addition to facing compliance fines and operational downtime.

Breach Hunter delivers a comprehensive suite of features to simulate real-world attacks, assess your security infrastructure, and fortify your defenses across both on-premises and cloud environments. Its user-friendly, all-encompassing approach ensures your organization stays ahead of emerging threats while fostering continuous learning and improvement in security practices.

**73%**

- of organizations cite security incidents, such as phishing and ransomware, as the primary cause of unplanned downtime

**56%**

- of IT downtime is linked to **security breaches**.





## Distinct Features

- Interactive Tabletop Exercises
- User Awareness campaigns
- Actionable insights
- Employee Engagement
- Cross-Platform Protection
- Attack Surface Management
- Breach Response

## Unlock the power of Precision-Drive Simulations

*In today's dynamic cybersecurity landscape, precision-driven simulations are crucial for strengthening defenses and enhancing incident response. According to a report by the Ponemon Institute, organizations that conduct regular cybersecurity drills experience a 40% reduction in the average cost of a data breach compared to those that do not.<sup>2</sup> Furthermore, the National Institute of Standards and Technology (NIST) highlights that user awareness training significantly decreases the likelihood of successful phishing attacks, making it a vital component of a comprehensive security strategy.*



## Re-Architect Your Approach

Breach Hunter offers a comprehensive suite of features to strengthen your organization's cybersecurity posture. Through Interactive Tabletop Exercises, it engages multiple teams in realistic attack scenarios to identify knowledge gaps and reinforce security practices.

Our tool integrates User Awareness Training to minimize human error and improve threat recognition. With Breach Response, you get rapid detection and mitigation of breaches, while Attack Simulations challenge your system's resilience against real-world threats.

Attack Surface Management provides a comprehensive view of vulnerabilities across both on-premises and cloud environments. Breach Hunter enhances Incident Response, Employee Engagement, and Regulatory Compliance, delivering Cross-Platform Protection for adaptable and scalable cybersecurity management.



# BREACH & ATTACK SURFACE MANAGEMENT



## Interactive Tabletop Exercises

Immerse your team in realistic attack scenarios, building readiness across departments. These exercises are vital for evaluating incident response strategies, decision-making, employee mindset, identifying knowledge gaps, and reinforcing key security practices.

## Drill Simulation

Replicate the experience of handling a real cyberattack without the associated risks. Evaluate response times, identify weaknesses, and improve defense mechanisms in a safe environment.

## User Awareness

Integrate targeted user awareness training to equip employees with knowledge and skills to recognize and respond to phishing attempts, social engineering, and other forms of cyberattacks.

# BREACH & ATTACK SURFACE MANAGEMENT



## Breach Response

Breach & Attack Surface Management (BASM)'s real-time monitoring and analysis capabilities enable swift detection and response to security breaches, minimizing business disruption and regulatory risks.

## Attack Simulation

Realistic attack simulations test your defenses, uncover vulnerabilities, and provide crucial insights to strengthen your cybersecurity posture.

## Attack and Surface management

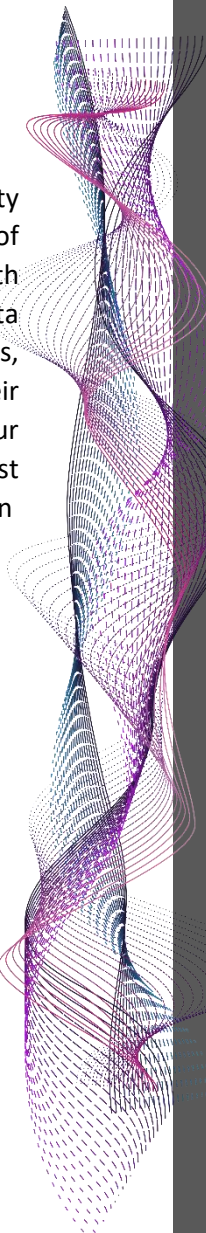
Comprehensive visibility across on-premises and cloud environments empowers you to proactively identify and mitigate risks throughout your attack surface.





## Why ThreatCure?

ThreatCure provides cutting-edge cybersecurity solutions tailored to meet the unique needs of businesses across various industries. With expertise in breach and attack simulation, data protection, and proactive defense strategies, ThreatCure helps organizations safeguard their assets, both on-premises and in the cloud. Our innovative approach integrates the latest technologies to ensure comprehensive protection.



## Features and Benefits

Features	Benefits
<b>Real-time Incident Response</b>	Breach & Attack Surface Management (BASM) strengthens your organization's ability to respond quickly and efficiently to breaches, minimizing damage and ensuring compliance with regulatory requirements.
<b>Enhanced Employee Engagement</b>	By involving employees in interactive exercises and training programs, Breach & Attack Surface Management (BASM) empowers staff at all levels to understand and execute their roles in protecting the organization.
<b>Actionable insights</b>	Deliver actionable insights to improve responsiveness. Connect the dots across data. Uncover hidden insights and determine contributing causes for increasing security posture.
<b>Cross-Platform Protection</b>	Whether your data resides on-premises or in the cloud, Breach & Attack Surface Management (BASM) provides holistic attack surface management to safeguard your infrastructure and assets across all platforms.
<b>Scalable and Flexible</b>	From small businesses to large enterprises, Breach & Attack Surface Management (BASM) is scalable and customizable to fit your specific security needs, adapting to different industries and regulatory environments.



**Get Started Today**

For more information about the ThreatCure ShieldOps Platform or to schedule a demo, please contact:

- Website: [www.threatcure.net](http://www.threatcure.net)
- Email: [info@threatcure.net](mailto:info@threatcure.net)
- Phone: +123-456-7890

