

Defining Potential Attack Vectors

Attack Surface Mapping Services

At **Bytes**, we offer advanced Attack Surface Mapping Services, employing OSINT (Open-source Intelligence), dark web monitoring, and active scanning techniques to map potential attack vectors. Our assessments provide a comprehensive view of your organisation's digital footprint, ensuring a proactive approach to bolstering your cybersecurity defences.

Why Attack Surface Mapping Matters:

Attack Surface Mapping involves a thorough examination of your digital footprint, identifying potential entry points for cyber threats. Utilising OSINT, dark web monitoring, and active scanning, we comprehensively map out potential attack vectors to strengthen your security posture.

Is Attack Surface Mapping Right for You?

Consider an Attack Surface Mapping assessment if proactively identifying potential attack vectors and fortifying your cybersecurity defences is essential for your organisation.

Secure your organization against cyber threats with Bytes Comprehensive Attack Surface Mapping Services.

Why Choose Our Attack Surface Mapping Services

- ✓ **Proactive Security Approach:** Identify and address potential vulnerabilities before they're exploited by threat actors.
- ✓ **Comprehensive Threat Discovery:** Gain insights into your organisation's digital footprint, ensuring a proactive defence strategy.
- ✓ **Risk Mitigation:** Address identified vulnerabilities to reduce the risk of cyber threats and attacks.
- ✓ **Protection of Sensitive Data:** Safeguard sensitive information from exposure by identifying potential leaks or breaches.
- ✓ **Continual Improvement:** Leverage insights to continuously refine security strategies and fortify defences.

What's Included?

Our Attack Surface Mapping involve essential stages:



OSINT and Dark Web Assessment:

Extensive examination of publicly available information and dark web sources to identify sensitive data exposure or potential threats.



Comprehensive Reporting:

Detailed reports outlining discovered attack surfaces, potential vulnerabilities, and recommendations for mitigation.



Mapping Potential Attack Vectors:

Identify and document potential avenues for cyber-attacks within your organisation's digital landscape.



Active Scanning Techniques:

Vulnerability scanning of networks and systems to discover weaknesses and potential entry points.