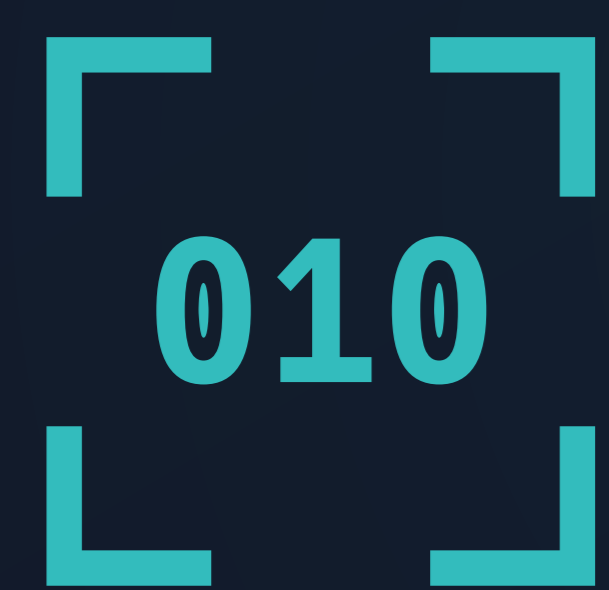


Ten reasons why you need to [continuously] monitor your attack surface

As organizations expand online, it's crucial to constantly monitor the attack surface – the points vulnerable to unauthorized access – to keep up with ever-changing cyber threats. By proactively identifying and addressing risks, organizations can safeguard themselves against these threats. Hadrian continuously scans the attack surface and identifies risks the moment they appear to reduce the likelihood of a successful attack.



High-risk vulnerabilities are present on the network perimeters of **84%** of companies



Large organizations that deploy code to production daily is expected to increase from **5%** in 2021 to **70%** in 2025



Of disclosure, threat actors scan for vulnerabilities



10%

Of all CVEs are classified as critical



One-in-ten vulnerabilities in internet-facing applications are considered high or critical risk



Unpatched vulnerabilities were involved in **60%** of data breaches



80%

Of public exploits are published before the CVEs are published



Of organizations have experienced an attack targeting an unknown, unmanaged, or poorly managed internet-facing asset



Reports for website misconfigurations have increased by **151%** in the past year



Of CISO say critical updates or patches they thought had been deployed had not actually updated all devices