

# Automated Vulnerability Management

*“Reduce your cybersecurity risk by proactively managing vulnerabilities”*



## What is FoxTech Assure?

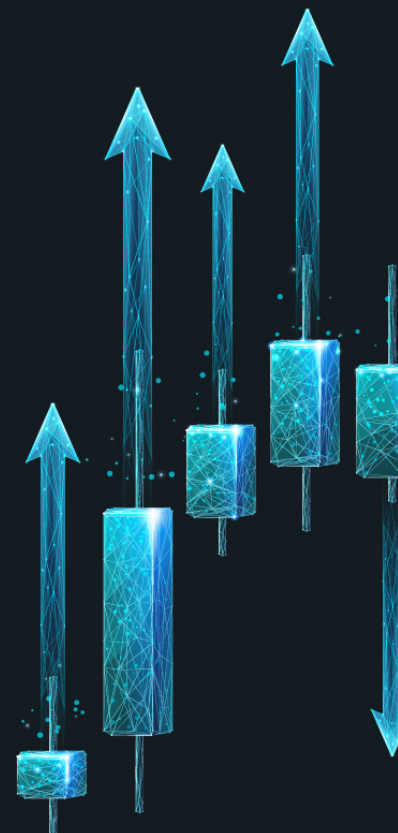
FoxTech proudly introduces **FoxTech Assure**, our all-in-one Vulnerability detection and management service. This unique solution combines the best of automated external vulnerability scanning and agent-based vulnerability detection to give you unrivalled visibility into the vulnerabilities within your IT estate, backed by security expertise at your fingertips.



## Integrated View

Forget monitoring a multitude of different vulnerability scanning and detection tools. **FoxTech Assure** integrates data from leading vulnerability detection engines.

You'll have an integrated view of the vulnerabilities across your IT, improving operational efficiency and simplifying reporting.





## Attack Surface Management

Malicious actors scan the internet every day, looking for vulnerabilities to exploit. Don't get caught out with surprise configuration errors remaining undetected for months. Our proprietary CyberRisk component will help find all your internet-facing assets and the risk they pose, unearthing those hidden surprises.

## Findings you can act on

Knowing about vulnerabilities is no use if your team can't fix them. We're here to help reduce the patching headache, not overload you with noise. Each finding we present to you has been triaged by our analysts and converted into a task your IT team or suppliers can action. Simple.

## Continuous Security

Cyber threats are constantly evolving. Ensure your infrastructure remains secure against even the latest vulnerabilities. We track the latest threats and continuously evolve our detection capabilities so that you don't have to.

## Improve Stakeholder Confidence

Boost confidence among your stakeholders, clients, and partners by demonstrating a commitment to cybersecurity. Through our single platform, we present reports that show you are regularly scanning and managing vulnerabilities across your IT, from on-premise to cloud.

