



# Vulnerability management

Vulnerability scanning examines external and internal IT infrastructure for technical security flaws that could be exploited by a cyber-criminal during a cyber-attack

## Solution Overview

**IT teams lack the expertise to properly interpret the reports and triage the identified vulnerabilities, this then prevents them from taking the required actions to remediate the vulnerabilities effectively.**

This is only made more difficult with new vulnerabilities being released daily and the constant changes in their IT environment. IT teams must ensure they have constant visibility of vulnerabilities across their company's digital estate through regular scanning.

Bleam's vulnerability management service uses the latest tools and experienced security experts to proactively identify vulnerabilities in your IT systems, helping you reduce your vulnerability risk exposure.

Uncontextualized vulnerability scan reports can sometimes be overwhelming. Reports can show hundreds or even thousands of vulnerabilities, making it difficult for IT teams to know where to start and where to focus their remediation efforts.

Bleam's vulnerability management service gives your IT team easily digestible vulnerability remediation advice and guidance that is contextualised by business risk and vulnerability severity. Ensuring you're always remediating the highest risk vulnerabilities first.

### Features

- Custom vulnerability scanning schedule
- Asset discovery to identify shadow IT
- Web application scanning
- Real-time alerts
- Clear and detailed reports
- Integration with major ticketing systems



## How can vulnerability management help my organisation?



Continuous identification and mitigation of vulnerabilities



Minimize the risk of a successful cyber attack



Proactive reporting on exposure to major threats as they become known



Prioritised vulnerability remediation

### How secure are your defences?

Reduce your technical security risk today, talk to us about our vulnerability management service.