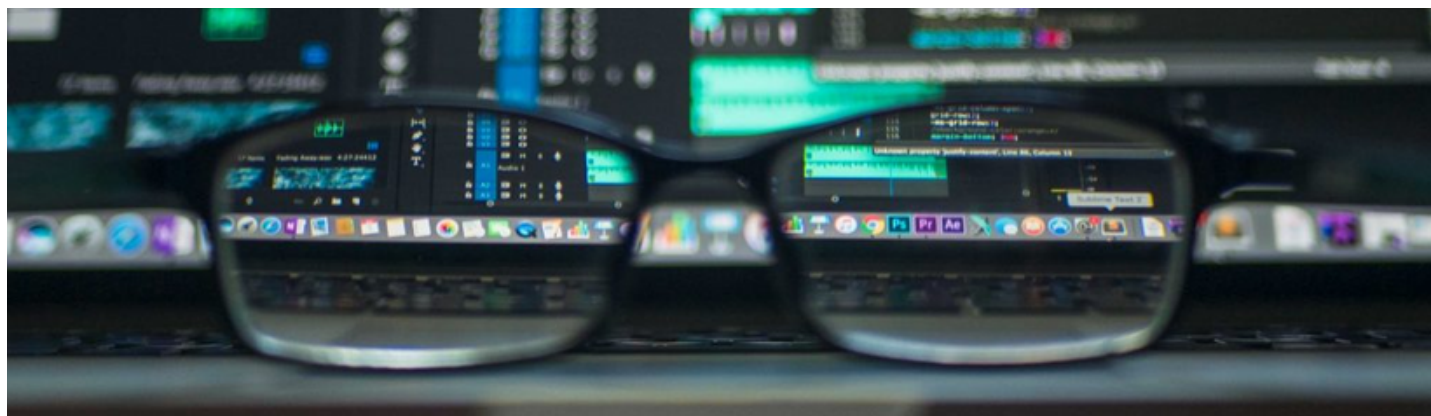


KEYFORT'S VULNERABILITY SCAN



A vulnerability scan is a tool used to analyse organisation's networks, systems and applications and detect whether there are any potential weaknesses or known threats. It is good practice for organisations to review their cyber security.

KEYFORT'S 7-STEP VULNERABILITY SCANNING PROCESS

- **Remote testing:** This is a procedure that allows us to see your organisation's systems through the eyes of a potential attacker. This is to show the weakness and threats your organisation faces. This is done via an internet connection.
- **An in-depth assessment:** An assessment of your organisation's weaknesses and threats is done. Keyfort engineers will then advise you the best course of remedial action. Scoping: We then identify the main risks and assess the appropriate targets for security testing.
- **Discovery:** Then we gather information about the organisation's network and its service.
- **Vulnerability Scanning:** We will then test systems and services for known weaknesses and threats. However, the systems and services are only assessed but not exploited, meaning your systems will not be compromised.
- **Analysis:** From the in-depth assessments and scoping, Keyfort will collect the results which will be reviewed with a view to identifying appropriate action.
- **Risk Assessment Report:** Once we have assessed the results, you will receive an executive summary and recommended corrective actions.

KEYFORT'S CYBER SECURITY TESTING DOES NOT INCLUDE:

- Application Tests: These are used to identify/assess potential threats to software applications (including bespoke or propriety software applications).
- Social Engineering Tests: These rely heavily on human interaction and often involves tricking other people into breaking security procedures.
- Penetration Test: Exploiting internal and external vulnerabilities.

**For more information or a free quote email:
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