

DISCOVERY SCANS

We discover all hosts and network devices in your infrastructure.

SYSTEM SCANS

We scan systems for open ports, known vulnerabilities or misconfigurations.

WEB SCANS

We find vulnerabilities in custom web applications or in custom modules on common platforms like WordPress.

NO ADMINISTRATION

This is a service managed entirely by Inter Engineering security experts. We monitor the security status of your systems, so you don't have to. In case of a cyber security emergency we work together with your IT team or partner to eradicate the threat.

NO HIDDEN COSTS

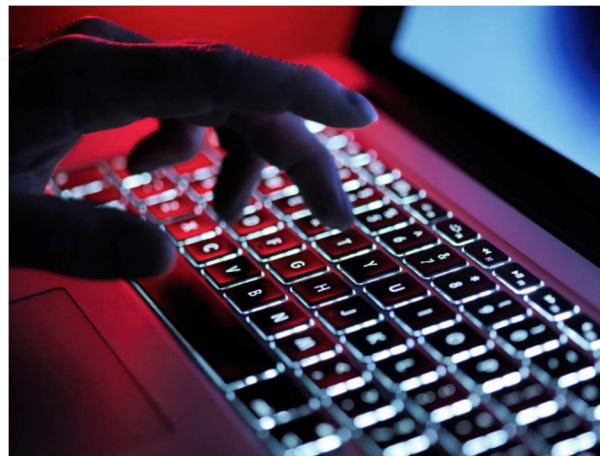
The service is subscription based and that's all you pay. We will not ask you to pay for extra features or better service levels.

REPORTING

On a regular basis we will provide you with a report detailing all actions performed to protect your organization.

Most SMBs don't have an IT Department and for those that do, their IT staff is often overwhelmed with the daily administration tasks and keeping systems running. Time is a luxury and cyber security is neglected in the expense of other contingencies.

On the other hand, Cyber security is becoming a huge issue with severe impact in modern organizations regardless size or industry. New threats emerge constantly, while the rising degree of sophistication in the cyber-attacks makes it difficult for the IT teams to focus on these matters or even re-configure their protection in a timely manner.



Expanding IT environments are more challenging to protect and need more emphasis on predictive cyber security measures. With continuous scanning and remediation of vulnerabilities you can minimize risks and tackle threats before they occur.

Inter Engineering Active Care Managed Services is modular because not all organizations have the same requirements. Together we form the suitable plan according to your needs.

We periodically scan your Internet-facing servers and your internal network to identify possible threats, misconfigurations, even shadow IT devices. You receive a report with all the detected vulnerabilities, the risk factor but more importantly with specific instructions to eradicate the threat.

- Identify all hosts in your network range
- Scan your assets for open ports
- Detect current software and operating system versions
- Find vulnerable software versions by comparing your installed versions to a database of known vulnerabilities
- Identify configuration flaws
- Operated by our security experts. You don't do anything
- You don't buy software, but pay as a service
- Stop whenever you like

Managed Services are available through the Inter Engineering partner channel