



Information leakage, hacking, wireless attacks.... Are you aware of them?

Managed Security Monitoring

With Managed Security Monitoring your network is under 24 x 7 surveillance. The Security analysts look for signals in your network that might be caused by intruders or that might indicate inappropriate conduct by authorized personnel. In the event of a possible incident, you will be contacted within no more than 15 minutes, in accordance with agreed procedures. You will be informed about the details of the incident and will be advised about the measures that need to be taken to avert the threat in question.

You can benefit from our technology, expertise and capacity

Protective measures must keep pace with new and constantly evolving threats in the digital world, in order to deal with them effectively. Technology and expertise which were adequate yesterday are no longer effective today. If they want to stay in the race, organizations will have to continually invest in knowledge and technology. This is often not feasible. The Managed Security Monitoring service enables you to take advantage of Fox-IT's technology, expertise and capacity.

Protection of the core assets

Our highly flexible monitoring technology used by Fox-IT was developed in-house. This enables us to assess data traffic against virtually any security policy formulated by our clients. This way, Fox-IT enables organizations to monitor their most valuable resources or the most feared threat scenarios at a highly detailed level.

The benefit of this approach is that it becomes easy for Fox-IT to detect unacceptable data traffic in the vast amount of traffic present on your network. In case of an incident this results in:

- True positives: The clear definition of the detection policies ensures the alarm bells go off only for true security incidents.
- Suitable priority level: The clear definition of a security incident ensures you that the attention given to it, lines up with the severity of the situation.
- Short analysis times: When an alarm goes off, detailed information regarding the incident is instantly available as it is already embedded in the detection policy triggering the alarm. This drastically reduces the time required to build a complete picture of events and ensures prompt reaction through Incident Response.
- Optimal Incident Response: The detailed character of policies monitoring the traffic enables detailed matching of the Incident Response actions to the severity of the situation.

Forensic follow-up

The Security Analysts works closely with Fox-IT's team of digital investigators from the Forensics department. This guarantees that there will be a proper forensic follow-up. That improves the chances of completely reconstructing the incident, while reducing the risk of permanent damage, and guaranteeing the legal validity of investigations. This point is important if a legal process is initiated.

Managed Security Monitoring is the perfect surveillance of your core assets.

Managed Security Monitoring

- Permanent top-level surveillance
- 24x7, real time surveillance by Security Analysts
- Multiple options for custom detection
- Incident response within 15 minutes
- Thorough incident analysis and incident reports
- Detailed reports every month
- Storage of data for incident analysis and digital forensic research
- No investments in extra staff, resources or technology necessary
- Clear Service Level Agreement

Fox-IT

Fox-IT is a leading IT security company with a strong international reputation. From our headquarters in the Netherlands and our offices in Aruba and the UK, we deliver specialist security and intelligence solutions for government bodies and other major organizations worldwide. Our core business is developing solutions for the protection of state secrets, conducting digital forensics, audits, managed security services, consultancy and training courses.

contact

Fox-IT
Olof Palmestraat 6 P.O Box 638
2616 LM Delft 2600 AP Delft
The Netherlands

t +31 (0)15 284 79 99
f +31 (0)15 284 79 90
e fox@fox-it.com

www.fox-it.com