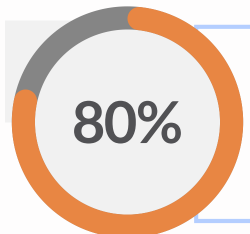


Sophisticated network threat detection for total visibility



of all hacks occur within the network environment. With extensive scope and dwell time, third-party software exponentially increases the potential for damage.

The network is as close to ground truth as you can get. It is difficult to evade and impossible to turn off. SmartICT offers the best opportunity to detect, investigate, and respond to potential backdoor intruders with real-time threat detection and remediation.

Get immediate access to in-depth network information. The most advanced threats are those already on the inside, moving laterally, and covering their tracks so they can accomplish their real objective - executing ransomware or exfiltrating valuable data.



84%

improvement in time to stop a security breach

Just because an intruder is inside doesn't mean they have to get out. Every second counts when you're stopping a breach.



95%

less time taken to detect a threat

By analysing, recording and hunting for specific threats you can stop sophisticated attacks before they do real damage.

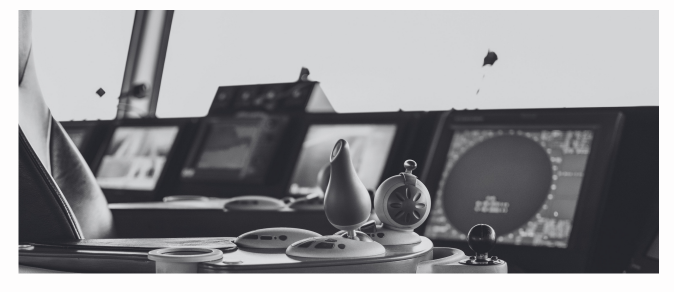


77%

Improvement in time to resolve

Integrated workflows accelerate threat hunting and amplify organisational resources.

We bring total visibility of east-west, north-south and encrypted traffic. SmartICT also helps lay the foundation for AlOps with its secure, scalable, reliable, single platform.



SmartICT is an all-seeing, digital surveillance force for any business. It's a fully managed service that provides a single, integrated view of data from across the ICT estate for the protection and extraction of value to secure and optimise business operations. SmartICT will hunt for specific threats and guard real-time against any future backdoor intrusion.



SmartICT uses artificial intelligence and machine learning to drive an AlOps approach to security and IT operations.