

## BOTPROBE LTD

**Botprobe** provides a robust, fully-managed cyber protection service for home workers.

The task of threat detection is to locate signals indicating malicious activity. On a network, these tiny signals become lost in a vast noise of background traffic. Modern threat detection tools scoop up every last piece of network traffic. Then need \$millions of machine learning to sift the signal from the noise.

At Botprobe we take a different approach. We capture the signal without the noise. Our powerful AI-driven threat data capture algorithms can achieve over 90% noise reduction. We only send the threat conversation data to our cloud-based SOC. So our threat analysis tools are faster and smarter.

We spent many years researching botnet detection. Our first probe only detected botnets - giving rise to our company name. We adapted our novel capture technology to address all network-based cyber threat profiles.

## Home Worker Cyber Safety

COVID forced many office-based employees to work from home. Low-speed home internet connections often limit what traditional threat detection systems can capture. These are the ideal conditions for Botprobe's data reduction probes. A home network environment differs from a business network. So we optimised our threat detection tools for home networks.



Based in Cambridge, UK, the Botprobe team are cybersecurity and data network experts. Our priority is improving digital safety for remote working employees. Be they at home, on the road, or in satellite offices.

**A new generation of cyber protection for remote workers.**