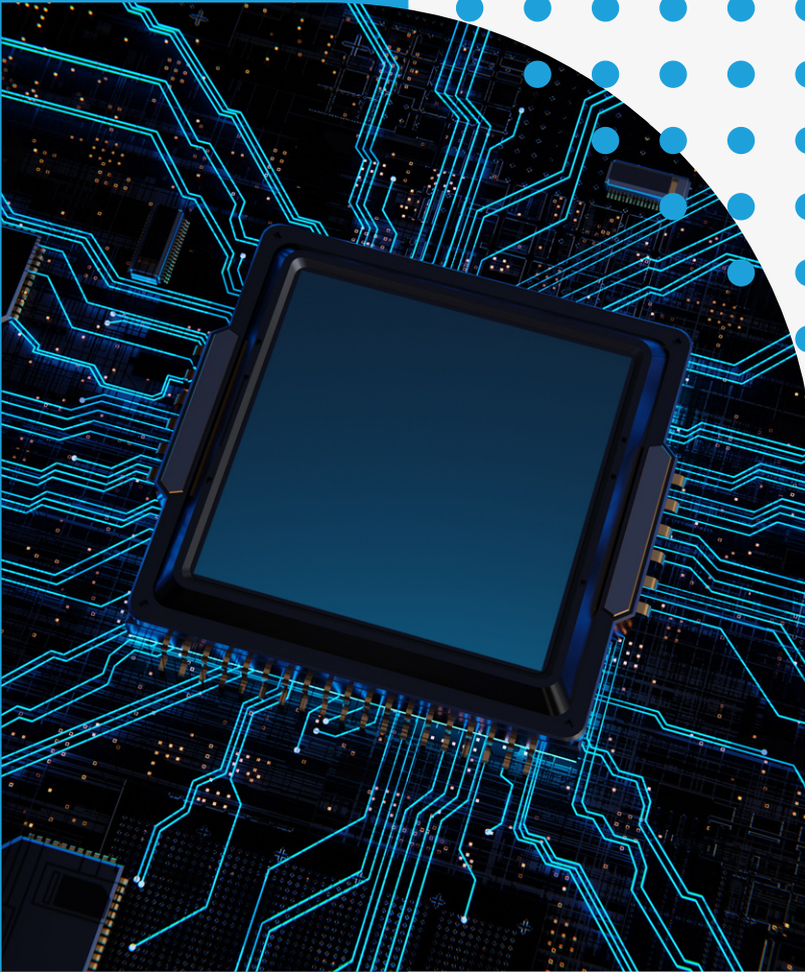




TELESOFT



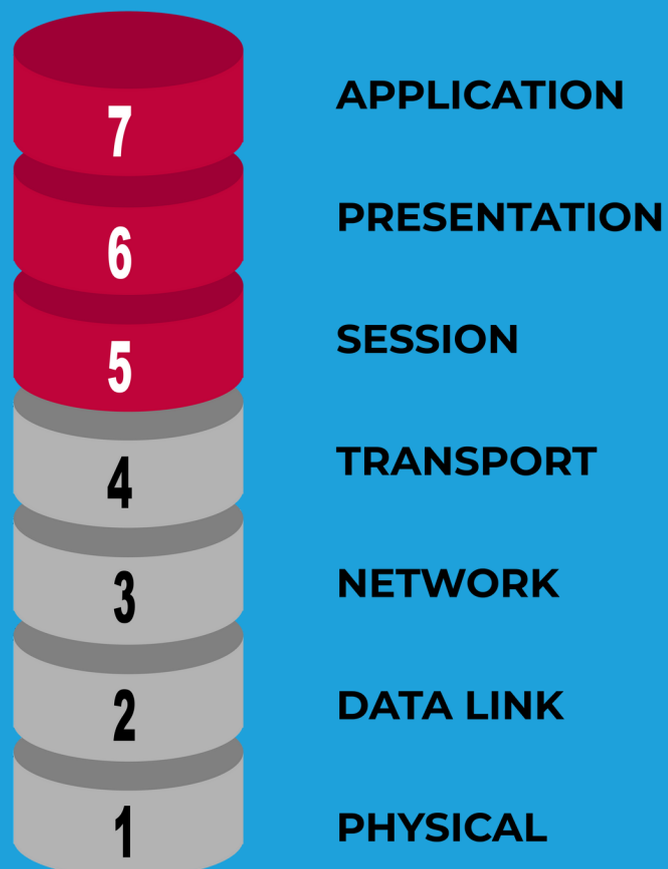
LAYER 7 VISIBILITY

What are the
benefits?

telesoft-technologies.com

What is Layer 7?

The OSI model divides network functions into seven layers. Layer 7 is the application layer where actual data like HTTP, DNS, and database requests and responses live. By decoding Layer 7 traffic, you gain deep visibility into application behaviours.



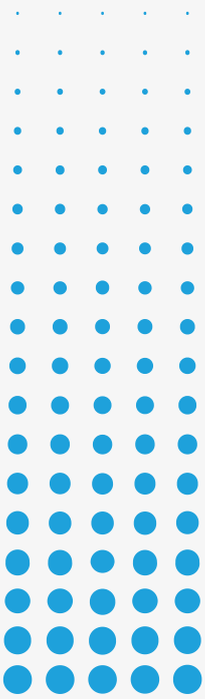
KEY BENEFITS

- **Identify Malware Communications** - Analyse network traffic to uncover command-and-control communications, botnet activity, and other malware behaviours.
- **Gain Context Around Threats** - Extract layer 2 - layer 7 metadata to receive granular visibility across all traffic traversing your network.
- **Detect Data Exfiltration** - Spot abnormal spikes in outbound traffic, transfers to suspicious destinations, and policy violations that could indicate data theft.

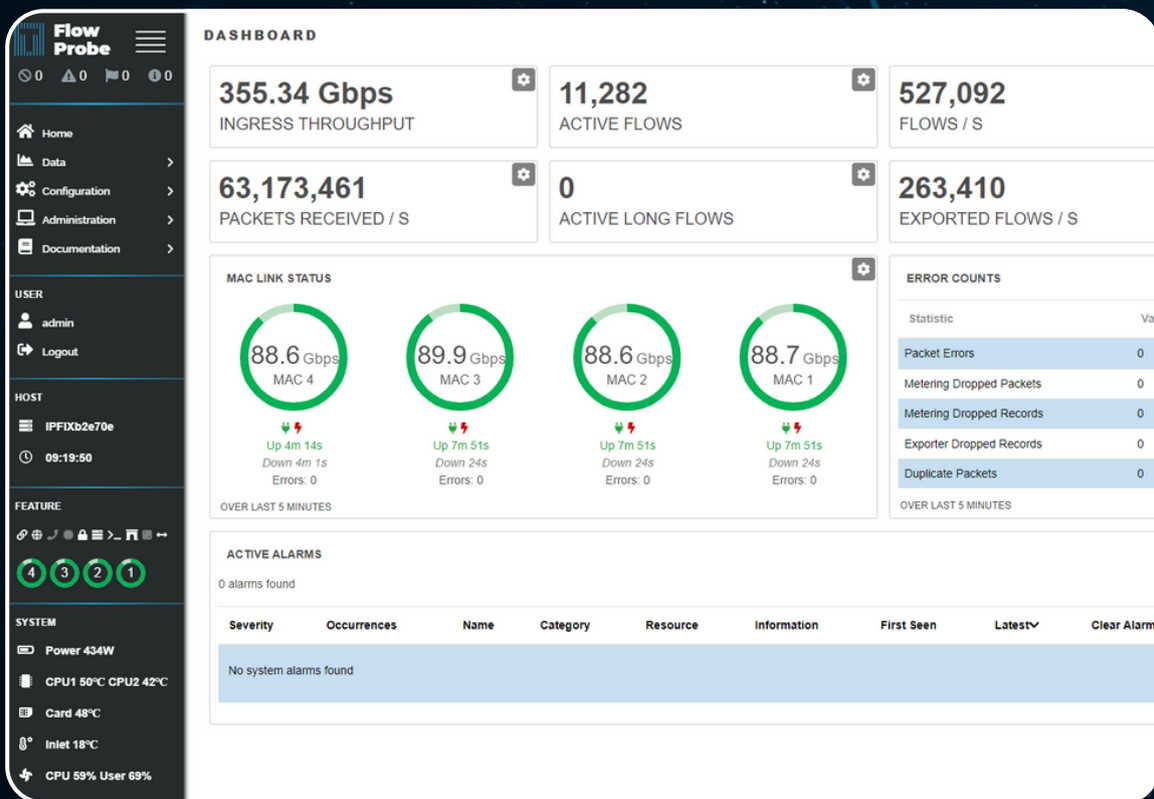


KEY BENEFITS

- **Improve Incident Response** - Quickly trace threats to specific users, devices, or applications and gather forensic data to contain damage.
- **Strengthen Compliance** - Logging of detailed application activity and data proves due diligence for regulations and standards.
- And more...

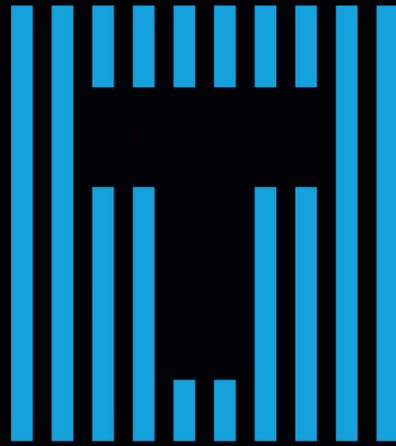


Capture Every Flow with FlowProbe



You can't protect your network if you can't see it.

Telesoft: High-Rate Unsampld Network Solutions



TELESOFT

**PROTECTING BUSINESSES
IS OUR BUSINESS**



CONTACT US

- www.telesoft-technologies.com
- sales@telesoft-technologies.com