

LIGO Device Identification for Unmanaged Networks

Enhance customers' and employees' productivity, network management, risk analysis, quality of service and other home or work experiences with SAM's automatic discovery, identification and mapping of network-connected devices.



LIGO can turn these*

- MAC address
- Banner grabs HTTP, HTTPs, Telnet, FTP
- DHCP parameter & DHCP options
- Domain requests (DNS)
- Network scans ICMP replies, TCP options
- HTTP headers URIs, User Agent
- mDNS Service Discovery (Bonjour)
- SSDP broadcasts UPNP attributes
- Network discovery protocols CDP, LLDP

* Not all data sources are required, but additional data types increase probability and certainty of device identification response.

Into this



 (\mathbf{I})

Ö



Israel Headquarters 82 Yigal Alon St, Tel Aviv-Yafo, 6789124

New York Office 127 West 26th St, New York, 10001