





Datasheet

Corporate IT security tools are not designed for industrial and critical infrastructure networks when specialized capabilities are needed to keep plant environments safe and cybersecure. Scrutiny™ is Bayshore's OT asset discovery and flow visualization tool.

Most OT network operators or engineering teams find value when they are able to gain insights into what equipment and protocols are in use in their process controls networks, and what is talking to what. After Scrutiny examines even a few minutes of plant traffic, most OT teams are surprised at what they may find. Real-world use cases include:

- Equipment they thought was decommissioned is still communicating
- Large scale scans occurring in regular intervals from systems they didn't know were performing that function, consuming bandwidth and slowing things down
- Protocols or ports and services in use in segments of the network that shouldn't have been able to reach those segments or endpoints within it
- Manual inventories of equipment that doesn't align with what the network traffic reveals

Who can use Scrutiny?

OT teams who want to understand more about the assets and communications going on within their production networks can use Scrutiny.

Corporate IT teams may wish to also use it to begin to understand their OT plant environment and the specialty needs and equipment that exist.

Scrutiny Key Features & Benefits

- Free, licensed software downloaded from Bayshore Networks. Free is good.
- Installs as a Windows application on engineering desktops or laptops.
- Scrutiny captures OT traffic (PCAPs) in small batches for analysis which can reveal assets, protocol traffic, and communication flows between systems. See Supported Protocols list.
- Supports native traffic from industrial equipment manufacturers such as Siemens, Schneider, Allen Bradley, Rockwell, and other hardware vendors.
- HTML Reports can be separately exported to CSV for comparison, trending, and tracking.
- Manuals and Readme documents provided with each release.

Designed for OT networks

Scrutiny can take a snapshot or packet capture (PCAP) of OT traffic, analyze it, and produce a report that will identify devices by OS, IP address, MAC address and vendor, country, and public DNS if available. It understands an array of industrial and IT protocols and can identify what equipment, protocols and ports are in use and who is talking to whom.

Easy Deployment

Scrutiny is available by licensed software download at no cost. It is a Windows-based application that can run on a personal desktop or laptop. It collects data from the local network interface, or a span/mirror port from a switch. It can process PCAPs offline or from live traffic.

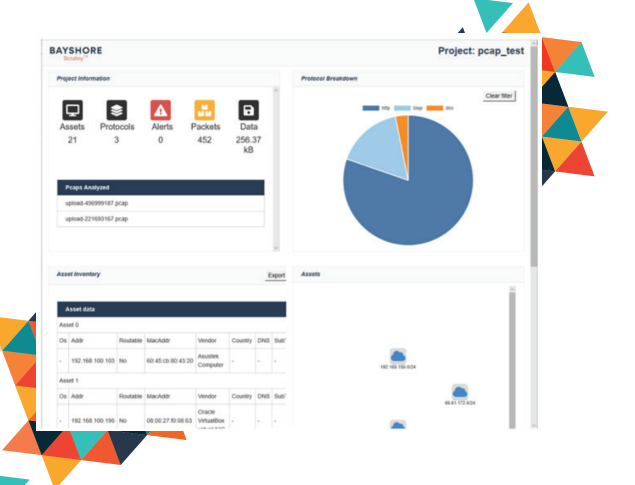
Asset Inventory and Visual Topology

An OT network operator can build a record of all devices seen in their network at a snapshot in time, organized by ports, services and protocols in use as well as what source/destination pairs are active.

With the data available, Scrutiny can also report on network topologies.

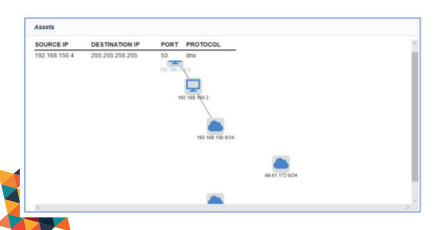
Proactive

Scrutiny gives plant personnel the tool they need to proactively examine their own plant traffic and take action on what is shown. There may be unexpected assets, external IPs in play, and systems talking to systems they shouldn't be. These gaps could potentially impact production if not caught early and appropriate action taken.









Hardware Minimums

- Windows 8 64-bit or newer
- Any modern CPU, desktop or laptop
- At least 8GB of RAM recommended
- ▶ Storage for potentially large PCAP files!

Supported Protocols

The supported protocols for Scrutiny are always evolving. This is what is available as of current release, and will change each subsequent release.

TCP Protocols		
BGP		
DNP3		
DNS		
EtherNet/IP		
FINS		
FTP		
HTTP		
HTTPS		
iFIX		
LDAP		
LDAPS		
Modbus TCP		
OPC_UA_CONNECTION_PROTOCOL		
OPC_UA_DISCOVERY_SERVER		
OSIsoft_PI_SERVER		
RADIUS		
RADIUS-ACCT		
S7comm		
SSH		
SMTP		
SNMPTRAP		
SRTP		
TACACS		
Telnet		

UDP Protocols	
BACNET_IP	
DNP3	
DNS	
EGD CS (Command Service)	
EGD RT (Real Time)	
ETHERCAT	
EtherNet/IP	
FINS	
NTP	
OPC_UA_MULTICAST_DATAGRAM_PROTOCOL	
RADIUS	
RADIUS-ACCT	
SNMP	
SNMPTRAP	
SYSLOG	
TACACS	
TFTP	
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