When something goes wrong with your industrial network, spending time and resources trying to diagnose and resolve the problem is very costly.

With NetDecoder, you can learn about impending problems before they occur. It's an intuitive, passive network monitor and troubleshooting tool that offers high level views of your network activity and helps you understand your communications traffic.

In an environment that demands deterministic control and information exchange, having the right tool to help you understand your network activity is absolutely critical. And that is just what NetDecoder delivers for a broad range of serial, Ethernet and industrial protocols and buses.

**NetDecoder**

NetDecoder is a passive and easy-to-use network monitor that helps less-skilled troubleshooters understand what is happening on their communications networks. The Dashboard View, Network View Network View, Statistics Display and Frame Display are intuitive, easy to read, and quickly provide a wealth of information about the network. Although NetDecoder is simple to work with, it does provide a level of sophisticated and detailed information demanded by today’s network specialist.

**NetDecoder’s Node Statistics**

Network View enables you to see statistics on specific nodes including communications traffic details and node information for active nodes on the monitored side of the switch.

**Individual Active Node Information**

- Packets Transmitted and Received
- Bytes Transmitted and Received
- DNS Names
- Nodes In and Out
- Utilization Information
- Broadcast Information
- IP Address and MAC Address
- Named MAC Address
- NetBios Name
- Assigned User Friendly Names for Each Node

**Product Highlights:**

- PC-based Industrial Communications analyzer
- Supports serial, Ethernet & industrial buses

**Serial**

- DF1/PCCC
- Modbus RTU
- Modbus ASCII
- DNP3
- BACNet
- IEC-60870-5-102
- CC-Link

**Ethernet**

- Modbus/TCP
- PROFINET
- DNP3
- EtherNet/IP (includes CIP and PCCC)
- Allen-Bradley CSP/PCCC

**Industrial**

- DeviceNet
- ControlNet
- Allen-Bradley DH-485
- Allen-Bradley Data Highway Plus

**Suggested Uses:**

- Check network health before adding a new device or changing a configuration
- Diagnose device communication problems
- Survey and benchmark existing networks to track network performance over time
- Commission new networks and network expansions

**Used the same tool Rockwell Automation Network Services engineers use globally.**

**Ethernet Protocols**

- Modbus/TCP
- PROFINET
- DNP3
- EtherNet/IP (includes CIP and PCCC)
- Allen-Bradley CSP/PCCC

**Industrial Bus Protocols**

- DeviceNet
- ControlNet
- Allen-Bradley DH-485
- Allen-Bradley Data Highway Plus

**Suggested Uses:**

- Check network health before adding a new device or changing a configuration
- Diagnose device communication problems
- Survey and benchmark existing networks to track network performance over time
- Commission new networks and network expansions

**NetDecoder is a must for**

- SCADA Engineers
- System Integrators
- Network Engineers
- Maintenance Engineers
- Field Service Personnel
NetDecoder™ Industrial Communication Analyzer

Key Features
- Captures, decodes, timestamps, filters and displays data, and detects protocol errors (indicated in red) simultaneously, all live and in real-time.
- Data is also displayed in binary, octal, hex, and ASCII.
- Familiar tree (Explorer style) protocol decode display with single-click protocol filtering.
- Session notes and annotated bookmarks allow for quick identification of questionable messages.
- Log data to single or multiple files.

Benefits
- Reduce downtime and increase uptime
- Improve network performance
- Improve network security
- Improve network maintenance
- Perform faster and more efficient network installations
- Rapidly develop industrial control and SCADA network products
- Perform better in Conformance testing of your network products

Partial User List
- Rockwell Automation
- Sunoco Logistics
- General Motors
- ExxonMobil
- Northrup Grumman
- Weyerhaeuser
- DTE Energy
- Cooper Power Systems
- Duke Energy
- Enbridge

PC System Requirements
- Pentium 1 GHz or faster
- Windows 7, 8.1, and 10 (32-bit & 64-bit)
- RAM: 1 GB minimum, 2 GB recommended
- 50 MB free hard disk space
- One USB 2.0 Port
- Industrial buses require additional hardware

For more information, or to request an evaluation:
fte.com/NetDecoder

© Copyright 2017. All rights reserved. Serialtest, NetDecoder and Ethertest are trademarks and Frontline is registered trademark. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license. Other trademarks and trade names are those of their respective owners.