

QUICK SCAN

The network works...or does it?

You have a functioning network, but you anticipate problems in the future.

These maybe due to planned changes or organisational growth. You may also just want a second opinion about the current condition of your network.

FEATURES

- * A second opinion about your network

- * Insight into the current state of affairs:
 - Can the network handle organisational growth?
 - What happens if certain parts of the network fail? Are there backup solutions in place?
 - Is your network in trouble... but the problems are not visible yet?
 - Is your network secure?
 - Are you efficiently managing your network?

In these cases Procyon Networks can do a Quick Scan where your whole network is scrutinised. This results in a comprehensive advise.

Procyon Networks has consultants that can communicate with you on any level about the path to take.

Your network needs adjusting, you are having problems or you would like to do certain things differently. Maybe your current performance is bad or you are expanding.

These are some examples of situations where you need to make some big decisions.

Changes always cost money. You would probably like yours to be spent wisely.

This means you need advise. Someone with the knowledge and experience to help you invest the right way.



10-2008

APPROACH

Conversations with network operations and management create an overview

- Current state of affairs
- Information about the infrastructure
- Known issues
- Network management procedures
- Future requirements

Using advanced network analysis and discovery your network is charted

- Network topology
- Network problem areas
- Network device configuration

A network baseline is created

- Utilisation
- Protocol errors
- Network-based viruses
- Characteristics (e.g. network delay)
- Security issues

Special focus

- Routers
- Switches
- Wireless devices
- Gateways (e.g. VoIP)
- Servers
- Firewalls

Quick Scan report

- Overview infrastructure
- Network management methods and tools
- Network availability
- Network scalability
- Network security
- Suggestions for improvement