



NETWORK AUDIT

The objective of a Network Audit is to assess the network architecture and design from a management perspective and to determine if adequate mechanisms are in place and operating effectively.

The need to audit is a necessity and should not be considered as a maybe. Understanding the infrastructure of your network is paramount to the design and architecture of your environment.

Network architecture refers to the layout of the network infrastructure, consisting of the hardware, software, connectivity, communication protocols and mode of transmission, such as wired or wireless.

Design planning must be supported by data which is accurate and easy to interpret. IT anywhere have simplified the process and created reports that can be understood by all levels of management.

Whether you have an internal IT department or outsourced support a 3rd party audit will provide an impartial view of the status of your network.

Do you want accurate data and reports that support these decisions?

- **Upgrade IT equipment**
- **Asset rotation and planning**
- **Software upgrades**
- **IT services (internet, email, voice)**
- **Capacity planning**
- **Change management**
- **Enforcing of Policy and Procedures**
- **Application compliance**
- **License compliance**
- **Security awareness training**
- **Network vulnerability**
- **Antivirus status & Threat management**
- **Guest network isolation**
- **Disc encryption and key management**

'This communication contains confidential information. All information contained in this document remains the intellectual property of IT Anywhere (Pty) Ltd and may not be used for any purpose or made available to any third party without the express written permission of an authorised IT Anywhere representative.'

Did you know that for most businesses; Information Technology is the second-largest budget item after employees?

WHAT WE DO:
Diagnose weaknesses and assess network vulnerability

WHAT YOU GET:
6-page executive summary including a 72-page detailed report

www.itanywhere.co.za
hello@itanywhere.co.za
011-346-0001

IT Anywhere (Pty) Ltd - All Rights Reserved.

CONNECTING BUSINESS AND TECHNOLOGY

Your 72-page detailed report includes:

- **Overall Score** – a snapshot of your network status designed for decision makers
- **Hardware Asset Report** - workstations, laptops, servers, routers, printers
- **Software Inventory Report** – applications installed across entire network
- **Server and Network Warranty** - downtime of mission critical devices
- **Workstation, Laptop and Mobile Warranty** – maintain access to expedited resolutions and repair components
- **Antivirus** – overview of your antivirus coverage and whether their definitions are current
- **Windows Patching** – a review of coverage and whether the devices are up to date
- **Third Party Patching** – a review of coverage and whether the devices are up to date
- **Data Protection** – warnings and failures compared against total number of scheduled back-up drops
- **Business Service Availability** – representation of the uptime of critical applications in your environment
- **Network Reliability** – critical hardware in your environment such as firewalls, routers and key servers
- **Performance** – review of the server infrastructure based on its average resource consumption
- **Workstations & Laptops** – review of workstations based on their average resource consumption
- **Compliance** – audit identifies potential non-compliance areas according to the GDPR/POPI Act



CONNECTING BUSINESS AND TECHNOLOGY

www.itanywhere.co.za
hello@itanywhere.co.za
011-346-0001

IT Anywhere (Pty) Ltd - All Rights Reserved.

CONNECTING BUSINESS AND TECHNOLOGY