



Out-of-the-Box VPN Reporting

No scripting or technical expertise needed

Low Cost Solution

No infrastructure to set up, managed in the cloud

Vendor and Device Agnostic

Reports on leading VPN vendors and more with no setup required

Mobility and VPNs

It's a fact: more and more users are mobile. Whether they are traditional road warriors, telecommuters or day extenders, people are working from home, airports, coffee shops and sometimes even the corporate office. Employees need to get connected back to the corporate network, and VPNs are still one of the most prevalent, secure technologies to do this. With that said, VPN technology needs to be watched more closely for tracking and trending, and, of course, for disaster recovery and business continuity planning. But when it comes to reporting, there is very little out-of-the-box reporting that can be centrally viewed, managed and acted upon.

How much effort does it require today for your company to answer these questions:

- When was the last time a remote user connected back to the corporate network to get updates and security patches?
- What are the user VPN connections trends? Are they connecting more or less?

- Do we need to upgrade infrastructure to support the increasing number of users who are now connecting?
- What VPNs are in use more often? Do we need to have multiple VPNs?
- What is the number of VPN connections, and duration by user?

If you struggle with answering those questions today, or don't have the time to look into implementing a solution, MaaS360 has the perfect solution for you.

Introducing MaaS360 VPN Reporting Module

MaaS360's VPN Reporting module provides out-of-the-box, vendor agnostic Visibility reporting on all VPN connections made from laptops, netbooks, and other mobile or remote devices. This module can help companies easily track VPN connections and usage across vendors, users and devices, providing business intelligence around end user connection behavior, and it can also help to ensure corporate VPN compliance.

The VPN Reporting module collects VPN connection records made on mobile or remote devices, and provides the data through the MaaS360 Portal, showing summary and detailed information such as:

- A VPN summary dashboard showing interactive graphs with drill-down capabilities
- Data mining through filtering and sorting
- Summary Reporting
 - Last VPN connection date
 - Total number of connections by device
 - Total and average duration lengths
- Detailed Reporting
 - Connection type (e.g., Cisco, Nortel, Juniper)
 - Start and stop times
 - Connected network

Supported VPNs:

MaaS360 VPN reporting module provides support for a range of VPN clients, IPSEC as well as client based SSL VPNs (as long as they give a new IP address on connection).

Currently supported list:

- Array Networks VPN
- Aventail VPN
- Aventail RAS VPN
- Check Point NG VPN
- Cisco VPN
- Cisco AnyConnect VPN
- F5 Fat VPN
- Fortinet VPN
- Microsoft VPN
- Nortel Contivity VPN
- Open VPN
- Juniper SSL Fat Client VPN

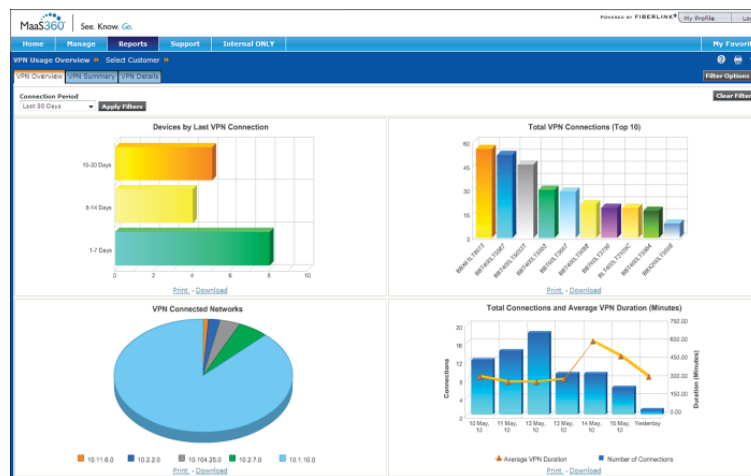


Figure 1. VPN Overview

FOR MORE INFORMATION

For more information on MaaS360's technology and services, see www.MaaS360.com or email aholmes@fiberlink.com.

Fiberlink Communications 1787 Sentry Parkway West, Building 18 Suite 200 Blue Bell, PA 19422

Phone 215.664.1600

Fax 215.664.1601