



NETWORK DISCOVERY TOOL

AUTOMATIC SCANNING OF NETWORK ASSETS

Copyright 2009, 2021 ServiceTonic S.L. The information contained in this document is subject to change without notice. The only warranties for ServiceTonic products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. ServiceTonic S.L. shall not be liable for technical or editorial errors or omissions contained herein.



Description.

Network asset scanning and automatic inventory of computers and network equipment:



Automatic discovery of computers, printers and network equipment.



Graphical and interactive visualization of the relationship between devices.



Automatic inventory of Windows, Linux and Mac computers with hardware and software retrieval.



Integration with the CMDB.
Automatic integration with ServiceTonic CMDB.



Monitoring.
Asset monitoring with automatic alert generation.

Key Benefits

- Automatically inventoried network
- Maximum control over your network assets
- Automatic integration with the CMDB

NetworkTonic Discovery Tool

RESUMEN SO ▾ HARDWARE ▾ RED ▾ USUARIO ▾ DISCO ▾ DISPOSITIVO ▾
MONITORES IMPRESORAS SOFTWARE LICENCIAS

RESUMEN

Caption:	DESKTOP-S3CGI32
IP:	192.168.1.33
OS:	Microsoft Windows 10 Pro
Domain:	servicetonic.local
Domain Controller:	STSERVER
Processor:	Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz
BIOS:	108.2439.769
BIOS Manufacturer:	Microsoft Corporation
Manufacturer:	Microsoft Corporation
Model:	Surface Pro 4
RAM:	8 GB
Serial Number:	053142662853

Nombre	DESKTOP-S3CGI32	Sistema Operativo	Microsoft Windows 10 Pro
Tipo	LAPTOP (PHYSICAL)	Dirección IP	192.168.1.33
Procesador	Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz	RAM	8 GB
Esclavo	Standalone Demoes8 v1		

NetworkTonic 8.0 029632.0 © 2019 ServiceTonic

Direct access to the hardware and software inventory of your equipment.

Product Data Sheet

Page 2 of 4



NetworkTonic Discovery Tool

This screenshot shows the NetworkTonic Discovery Tool's asset management interface. It displays a table of scanned assets under the heading "Activos escaneados". The columns include Asset Type, Name, IP, OS, Last Scan, Last Update, and Actions. The table lists various devices such as printers, servers, PCs, and switches, each with their respective IP addresses, operating systems, and last scan times.

Automatically scan your Windows, Linux and Mac computers with their monitors, along with network devices such as printers, routers or switches.



Visualize your network computers in an interactive graph and synchronize your inventory automatically with the CMDB.

Monitoring.

MODIFICAR SENSOR

This screenshot shows the monitoring configuration interface for a RAM sensor. It includes fields for the sensor name (RAM > 90% durante 15 minutos), threshold percentage (90%), periodicity (00:05), consecutive events (3), and alert time (60). Below the form is a table showing the RAM sensor configuration with values for RAM, Eventos, Entre alertas, and Periodicidad.

ram	Valor	90	Eventos	3
Entre alertas	60		Periodicidad	00:05

Computer monitoring based on six types of sensors CPU, RAM, Disk, Ping, Service, Active Web, with automatic generation of alert tickets when the specified criteria are met.

DOWNLOAD NETWORKTONIC FOR FREE



DOWNLOAD



NetworkTonic allows you to scan your network equipment, generate an inventory and visualize on an interactive map the details and relationships between devices.

SUCCESSFUL PROJECTS IN MORE THAN 18 COUNTRIES.



Service Management Made Simple

BCN

Aragó 383, 6º
08013 Barcelona - Spain
Phone: +34 932 420 350

MAD

Paseo de las Delicias, 30,2ª
28045 Madrid - Spain
Phone: +34 911 126 720