Crawl with the .php file s.t. we can also connect to MySQL DB:

<https://www.siteground.com/tutorials/php-mysql/connect-database/#:~:text=This%20can%20be%20done%20with,database%20you%20wish%20to%20use>.

* <http://www.mylanviewer.com/>
* Solar Winds

<https://www.softperfect.com/products/networkscanner/>

* Fully supports both IPv4 and IPv6 discovery.
* Performs a ping sweep and displays live devices.
* Detects hardware MAC-addresses, even across routers.
* Discovers writable and hidden shared folders.
* Detects internal and external IP addresses.
* Retrieves any system information via WMI, remote registry, file system and service manager.
* Scans for listening TCP ports, some UDP and SNMP services.
* Retrieves currently logged-on users, configured user accounts, uptime, etc.
* Supports remote SSH, PowerShell and VBScript command execution.
* Launches external third party applications.
* Supports Wake-On-LAN, remote shutdown and sending network messages.
* Exports results to HTML, XML, JSON, CSV and TXT.
* Integrates with Nmap for OS discovery, vulnerability tests, and much more.
* Can be run from a USB flash drive without installation.

<https://www.open-audit.org/download_thanks.php>

* Open source helpful tool -> I tried to download this on Windows machine and it said virus detected couldn’t use it

<https://github.com/serbanghita/Mobile-Detect/tree/3.74.x/scripts>

* Detects devices and the type of application/device and its respective OS with many functions to run
* .php file from Github main src file