



Mobile Device Management with Network Access Control



CIPAFILTER's Mobile Device Management system is designed to help you manage and filter unknown devices and secure your wired and wireless network. With many new mobile devices in use and with users bringing in equipment, it can be difficult to separate mobile devices owned by the district or business, and a user's personal device. CIPAFILTER gives you the tools to manage who brings in a device, allows filtering of this device by username, and gives you the tools you need to get into Web 2.0 Filtering.

Key Benefits

Prevent unwanted devices from accessing your network

Manage which users can add a mobile device or laptop

Automatically content filter new devices by username

Network Access Control

Take control of your network and ensure a higher level of security for your servers and important data and equipment. Decide who can use a new computer to get online or access your network resources. Manage mobile devices and control who connects to your wireless or wired network. Protect your network from intruders and unwanted devices that can contain a number of threats including abusing your bandwidth!

CIPAFILTER will automatically recognize when a new computer, laptop, PDA, or other mobile device is connected to your network. When this occurs, the CIPAFILTER will prevent any and all access. An administrator, or user with appropriate rights, can add devices on-the-fly via a browser login or user interface. Devices will then be added temporarily or permanently, with selected access privileges, and full monitoring and logging of their activities.

CIPAFILTER starts protecting your network by analyzing all the unique devices currently connected. It then continually monitors the network for any new or unrecognized device, and jam's these devices by breaking their communication with all other addresses. By using authentication against any server (LDAP) directory, a user can login and add a device after being redirected to a web-page login.

Many times wireless access points are not secured properly, passwords are shared, or wired networks are wide open. CIPAFILTER's Network Access Control can separate your wireless devices from your wired network, and provide the security you need, all without requiring new expensive switches and other equipment.



Mobile Device Management with Network Access Control



Mobile Device Filtering

This feature is designed primarily for schools that have a BYOD policy (Bring Your Own Device). If you want to content filter and track web usage by username rather than default filtering policies, this feature is for you.

You can manage whether or not a user has the privilege of adding a mobile device, and remove these rights at any time.

When a device connects to your network, they will need to login on a web-page to gain access to the Internet. These login credentials will be passed to your LDAP server, and the appropriate Internet access given, with full reporting.

See how different we really are!

I would give CIPAFilter the highest possible rating for sales, service, and support. They're not pushy, they're the best priced total solution I've found. Their technical support is bar none the best I've ever worked with. I have a dedicated rep who stops at nothing to help me out when I have issues. You are making a great choice for your district by going with CIPAFilter!

- Rushford-Petersen ISD 239, MN

I'm so sold on CIPA for our school district. Solid. Dependable. Very configurable. Awesome product!"

- Aquilla ISD

I'm amazed at how well the CIPAFilter does at even stopping the file transfer of a virus. For fun, we decided to test this. Once again, I was amazed at the quality of the product. It stopped every virus that we tried to access or download on the web. It never even made it to the computer! For an overlooked feature, I don't know that I would ever feel comfortable without it now!"

- USD 493, KS

CIPAFilter is, hands down, the best solution I've ever found for download blocking. CIPAFilter allows me, with their excellent support team, to lock down my network and stop any and all downloads from the Internet to keep my network secure!"

- Technology Director

