

Making User Access Control Simple

With the proliferation of devices and Bring-Your-Own-Device (BYOD) policies, IT professionals face two challenges. Allow end-users such as students, contractors, employees, and guests to be productive wherever and whenever, and protect the organization's assets. Many organizations using manual user access control face an increased cost of doing business, driven by poor user experience and IT productivity loss. Yet, there is an alternative with a device registration portal, and IPAM integration, that helps network teams streamline the management of device identities and network access. Allowing IT staff to get the controls they need to secure the enterprise and give users fast access to the network.

The Solution - BlueCat DRP

You need a DDI investment to help you securely streamline network user access control. BlueCat can help meet internal IT security requirements, and increase network productivity, by making internal network access control simple for 3rd party devices. Whether you need to improve self-service and time to network access, or limit devices on the network and audit and track users on the network, the BlueCat Device Registration Portal makes it easy.



Benefits







Features



Self-service

A user friendly self-service web portal, with secure access using HTTPS (SSL).



Administration

Manage devices with IP Lease Management through IPAM integration.



User authentication

Restrict or allow access to users through authentication services or optional guest access.



Device on-boarding & off-boarding

Rapidly and securely get devices onto and off of the network without IT involvement.



Track & control

Easily blacklist mac addresses or users and limit the number of devices on the network.

United States Headquarters

1000 Texan Trail, Suite #105, Grapevine, Texas 76051 +1.817.796.8370 | 1.833.BLUECAT

Canada Headquarters

4100 Yonge St. 3rd Floor, Toronto, ON, M2P 2B5 +1.416.646.8400 | 1-866-895-6931

Next Steps

Get in touch with a BlueCat representative to future proof your network.

Visit <u>bluecatnetworks.</u> <u>com/contact-us/</u>