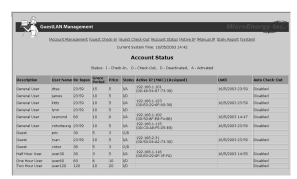
GuestLAN is a piece of internet access restriction software that allows an administrator to grant or deny any user high-speed internet access. GuestLAN enables you to define internet access parameters, monitor who is accessing the internet, and disabling user's access with a click of a button.

GuestLAN is located on a dedicated machine that controls internet access of all users connected to the network. Once a user inputs their corresponding correct user name and password, GuestLAN will dynamically assign them an IP address and allow them to access the internet.

GuestLAN also enable the administrator to monitor which users are logged onto the system, and disable the connection with a couple of mouse clicks. This gives complete control of the internet access to the administrator.

## Features include:

- Plug and play connectivity for the end user
- Instant monitoring of all users and user parameters
- Flat fee billing report, billed as users logs onto system
- Built-in firewall protection
- Support for static IP
- VPN support





All the user needs is Ethernet network interface card (NIC), a web-browser, and TCP/IP installed and configured. Once the user launches his/her favorite web-browser, the user is redirected to a login screen. Type in the given the user name and corresponding password to gain access of high speed internet.

Further customization of the GuestLAN system is available from MicroEnergy Inc.

## Optional features:

- Bandwidth Allocation
- Web Portal