

# Enforce Firewall Manager

for IBM i

## Overview

In today's digital world, all businesses face complex security threats. Protecting your data shouldn't be a daunting task. Firewalls can provide protection against outside cyber attackers by shielding your computer or network from malicious or unnecessary network traffic. Firewalls can also prevent malicious software from accessing a computer or network via the internet.

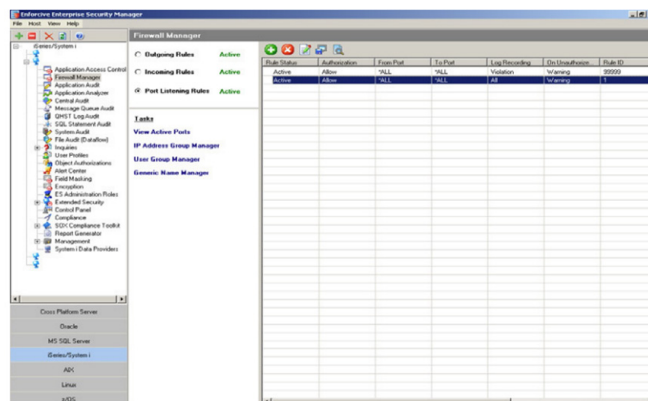
You need a firewall with a powerful feature set but is easy to use without having to become an IT security expert. Enforce Firewall Manager is a purpose-built firewall for the IBM i family of servers. Firewall Manager's user-friendly GUI makes securing your computer's ports a simple admin task. It is a full featured, software-based firewall that is fully integrated into Enforce Enterprise Security. Enforce Firewall Manager allows you to monitor and secure all inbound and outbound TCP/IP connections to your IBM i environments by IP address, port, and account type. Best of all, there is no Green Screen expertise required.

## How Enforce Firewall Manager Works

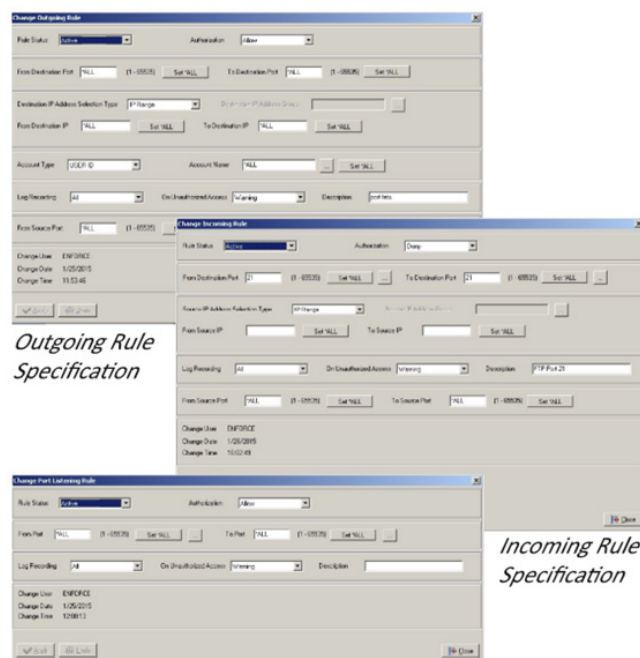
- The protection software resides on the target IBM i computer it is meant to protect.
- Each installation of the Firewall can protect one LPAR.
- Definitions are made in Enterprise Security Manager
- Exit point architecture is used to control all incoming and outgoing requests.

## Benefits

- Powerful rules can be defined at user and group levels allowing you to create the specific protection you need.
- Comprehensive control over all incoming and outgoing network traffic provides effective protection for your system.
- An audit log of connection attempts allows you to easily troubleshoot potential intrusions and provides a paper trail for audits or compliance needs.
- Outgoing communications can be customized by IBM i user or user group ensuring the right people get the information they need when they need it.
- Easy to set up and maintain through a simple, intuitive GUI that requires no IBM i Green Screen expertise.
- Efficient monitoring means real-time alerts can be sent to the SysAdmin via email or forwarded to other tools such as Splunk or ServiceNow for quick action.
- Reports based on firewall traffic are available to deliver the visibility needed for regular deliver the visibility needed for visibility and analysis.



Main screen



Outgoing Rule Specification

Incoming Rule Specification

Port Listening Rule Specification