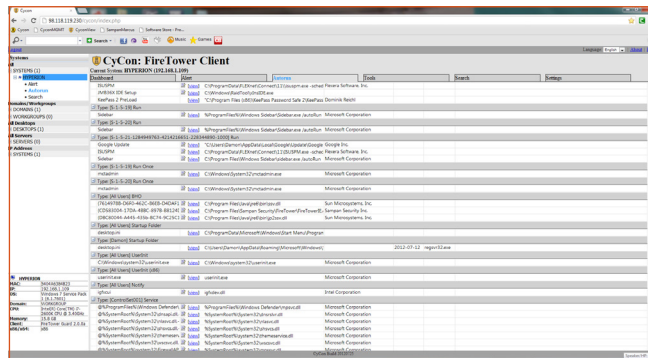




# CyCon™

## Your last line of defense against unknown computer threats

### STAY PROTECTED FROM LIVE PC INTRUSION



- Web Management Console to support FireTower Guard client PCs with Mixed Network Topology
- Situation Awareness Management with Scalability
- Real-time alerts of all incoming Autorun entry settings from FireTower Guard Client PCs
- Supported Browsers: IE, Chrome, FireFox, Safari

#### Web Management Console to support FireTower Guard Clients with Mixed Network Topology

CyCon is available through supported browsers (different OSs, System Types) for directly or indirectly web connected FireTower Guard client PCs

#### Situational Awareness Management

CyCon provides a bird's-eye view of FireTower Guard client PCs in a security enclave for Inter-Host Autorun settings forensic analysis and management

#### Scalability

CyCon is available for consumers, SMB, and corporations

#### Real-Time Alerts

CyCon displays all incoming software attempting to insert Autorun entries on FireTower Guard client PCs in real-time

#### All Relevant Information Is One-Click Away

Discover, correlate, and analyze Autorun entries. All critical information is available either on-screen or one-click away from Faultwire.com®

CyCon is a network administration tool designed to monitor and control a network of FireTower Guard protected client PCs. Designed as a web application, CyCon can be accessed through an internet browser on any PC (desktop, laptop, tablet) with CyCon administration login and password credentials. From there, it can be used to access information of all connected FireTower Guard client PCs. CyCon displays basic client PC information, Autorun entries, alerts and other critical system information. CyCon also enables administrators to perform advanced functions such as quarantining and removing suspicious Autorun entries and conducting inter-host forensic analysis.

CyCon is designed for all networked computing environments including home office, small business, large corporations as well as geographically dispersed networks. In the home office environment, CyCon can be used as a tool for monitoring a handful of PCs or for providing easy access to support help. In the large corporate environment, CyCon is a critical, centralized network administration

tool for monitoring overall network health, performing remote security actions on client PCs and ensuring overall network security against Zero-Day cyber attacks and malware intrusions.

CyCon is a never-before-available web-based management tool for businesses to monitor, support and manage PCs for Zero-day attack protection. It is economic to setup and operate and is an indispensable tool for home offices, SMBs and support professionals.

CyCon is available in the following three configurations: Personal for monitoring up to 3 computers; Business for SaaS subscription service; and Business Enhanced for corporation with Autorun Setting Repository Proxy service

CyCon, FireTower and FireTower Guard are trademarks of Sampan Security Inc.



Sampan Security Inc.  
74 Northeastern Blvd.  
Nashua, NH 03062  
info@sampansecurity.com