

# CC1000

Control Center Over the NET™



The CC1000 Control Center Over the NET<sup>TM</sup> provides centralized access,administration, and management of your data centers - local and worldwide at anytime, from anywhere. This software based solution consolidates the management of your ALTUSEN " Over the NET<sup>TM</sup> " devices, providing a convenient, flexible way to meet your IT infrastructure needs.

\* Web Browser - Single IP Access

- \* Tight Security Regulates User Access and Control
- \* Scalability Expands to Fit Your Individual Needs
  \* Monitoring, Diagnosis, and Resolution of Network Problems Made Easy

**Dual Access - Direct or via the CC1000** 

Manage your servers anytime, anywhere

Adding groups, and devices, couldn't be simpler



#### **Features**

## · Secure Centralized Management

- · Complete control of your enterprise consolidates the management of all ALTUSEN / ATEN IT devices
- Single IP address to securely access every device on the installation
- All devices are integrated into a single tree view for centralized access, administration, and management of a worldwide network from anywhere at anytime
- · Web browser access over Internet/Intranet provides secure remote connections to all installed devices
- · Windows and Java versions for multiplatform support

#### Highlights

- Ideal for enterprises with one or more data centers, or a number of remote offices
- Easy to use intuitive browser-based GUI for simplified access to IT equipment in global data centers and remote offices
- Scalability Multi-user access to hundreds of ALTUSEN / ATEN IT appliances and more than ten thousand servers and serially controlled devices
- · A single login provides secure, centralized management of multiple data centers, branch offices and remote locations
- · Provides centralized management, Role-Based Access and Control(RBAC), and Reporting Capabilities

## · Powerful Security

- · Powerful security features that enable integration with Active Directory external authentication tools
- · Robust security policies for individual user authorization to the port level
- 128-bit SSL encryption of all data on the network
- Flexible session time-outs
- "Strong" user name and password authentication

## Network Interfaces

- TCP/IP
- HTTP / HTTPS
- SSL
- DNS
- LDAP / LDAPS

#### Software Features

- · All features including access, configuration and administration accessible
- · Powerful portal-like interface provides customized permission-based groupings and device views
- · ALTUSEN / ATEN IT appliance auto-discovery with device-availability status, and alarms
- Java client for multiplatform access

# Access and Control from Anywhere at Anytime

- · An array of flexible logging and reporting options with audit trails for diagnostics and troubleshooting
- · View and manage active user sessions and active ports in real time
- Multiplatform support: Windows 2000 Server/2003 Server/XP/ Vista, RHEL AS 4.0 and Fedora Core 4.
- For more information about KVMs which can connect to CC1000, see Compatible KVM Table

# ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan



© Copyright 2015 ATEN® International Co., Ltd.
ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their