



MOTOROLA AIRDEFENSE

CENTRALIZED MANAGEMENT CONSOLE

CENTRALLY MANAGE LARGE DEPLOYMENTS

Motorola AirDefense Centralized Management Console (CMC) provides administrators and IT staff a single holistic view into the wireless network. For large scale deployments which require thousands of sensors and/or tens of thousands of managed devices, the CMC provides aggregated data visualizations and a single point for configuration changes for up to 200 ADSP appliances. CMC streamlines the monitoring of security events, automates management, and speeds time-to-resolution of network issues thereby improving productivity.

The Centralized Management Console (CMC) module also provides key features for reducing the administrative overhead required to manage large deployments. Typically, global settings, such as user accounts and policies, are manually replicated across multiple appliances which can be a time consuming and error prone process. CMC solves this by allowing administrators to have configuration and policies automatically pushed across multiple appliances throughout the enterprise. CMC also provides comparative analysis for individual settings to ensure ad-hoc changes are not made outside of the administrator's knowledge. This centralized configuration ensures consistency in policies and configurations including user accounts, alarm settings, profiles etc.

Centralized Management Console (CMC) enables you to reach any level of scale by providing a single console logon with visibility into the entire deployment. Singleconsole alarm management provides a central view to manage all alarms including security incidents, network health events and managed infrastructure faults, allowing administrators to focus attention on actions that most benefit network performance. The dashboard provides a global view across all appliances, regardless of location, enabling administrators to focus on the most crucial events first, ensuring effective management across the network.

The Centralized Management Consule (CMC) module runs on the Motorola AirDefense Services Platform (ADSP) and requires no additional hardware for functionality. The Motorola AirDefense Services Platform offers seamless integration of wireless Security & Compliance Solutions, WLAN Infrastructure Management, and Network Assurance tools that centrally troubleshoot user connectivity issues and fix WLAN performance problems. The AirDefense Services Platform is industry's first comprehensive service oriented platform that can be leveraged by enterprise IT to dramatically reduce the TCO and achieve quicker ROI from their WLAN.

Motorola AirDefense Solutions belong to the broader One Point Wireless Suite, a set of powerful and innovative software solutions that reflect Motorola's holistic approach to network design, management, security and network assurance. Motorola delivers both an unrivaled indoor/outdoor wireless portfolio and the software tools you need to build and operate a trusted high-performance wireless network.

For more information on Motorola AirDefense Solutions, please visit us on the web at www.motorola.com/wms or access our global contact directory at www.motorola.com/enterprisemobility/contactus

Part number: SS-ADCMC. Printed in USA 05/11. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2011 Motorola Solutions, Inc. All rights reserved.



G3-29-117