MetorNet 3 Pro Web

Remote Security Management System



An OSI Systems Company

PEOPLE SCREENING

Centralized Security Management

Remote Monitoring & Management

Statistics Collection & Reporting

MetorNet 3 Pro Web is a Windows based remote security management system that brings metal detector data to your desktop. It enables monitoring of passenger information, passenger data collection and processing with versatile reporting tools, as well as monitoring and management of all parameters of Metor family walk-through metal detectors.

COLLECTS STATISTICS

MetorNet 3 Pro Web collects statistics from the Metor walk-through metal detectors with passenger and alarm counters. These statistics can be summarized, shared by email and printed in easy-to-read reports. You can use either standard reporting templates or create and save your own reporting shortcuts for reports most commonly used.

MONITORS PASSENGER FLOW

The monitoring view in **MetorNet 3 Pro Web** allows you to see the traffic and alarm levels of the Metors connected into network. The view gives you a quick overall look of lines with high traffic, helping you to allocate your resources better.

MAINTAINS SECURITY

Whenever there is a deviation from the original settings stored in the PC, the operator receives a written message in **MetorNet 3 Pro Web**. This feature quickly indicates any misuse or malfunctions of the gate and increases the overall security level.



PLUG AND PLAY

Because **MetorNet 3 Pro Web** utilizes existing Ethernet cabling at the customer's premises, adding new Rapiscan Systems Metor metal detectors to the MetorNet 3 Pro Web network is very easy and cost effective.

Up to 255 metal detectors can be connected to one network. The gates can be grouped and identified individually and/or by group name.

MetorNet 3 Pro Web does not require any hard duty servers to run but a normal PC can be used as a MetorNet server. MetorNet Web user interface operates over a standard web browser.

SUPERIOR SYSTEM SECURITY

The **MetorNet 3 Pro Web** user interface can be viewed from remote locations over Extranet or public Internet (requires VPN tunnel). The user rights can be freely configured by the admin. Each user can have an individual password to prevent unauthorized access.

Applications

MetorNet 3 Pro Web offers an easy way to manage one or several gates through a single PC in the following applications:

Airports

Courts & Prisons

Government Buildings

Industry

Special Events

Amusement Parks





An OSI Systems Company

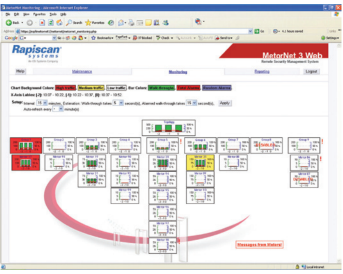
MetorNet 3 Pro Web

Remote Security Management System

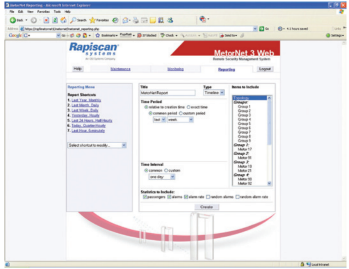
PEOPLE SCREENING

CUSTOMER SUPPORT

Our team is dedicated to providing a prompt, effective and personalized response that exceeds your expectations. With spare parts inventory and skilled technicians all over the world, you can be certain Rapiscan Systems will always be prepared with a solution to address your requirements. By measuring response time, parts delivery and support status, our team embraces a customer focused philosophy to ensure continual improvement in customer support, products and



MONITORING



REPORTING

SYSTEM REQUIREMENTS	
Processor CPU	Pentium 4 2GHz or higher
Memory	256 MB Ram
Operating System	Windows 2000 or Windows XP
Hard Drive	1-2 GB minumum

S ISO 9001:2000 Certified

With continual development of our products Rapiscan Systems reserves the right to amend specifications without notice.

www.rapiscansystems.com • sales@rapiscansystems.com

AMERICAS, CARIBBEAN

2805 Columbia Street Torrance, California 90503 UNITED STATES of AMERICA Tel: +1 310-978-1457 Fax: +1 310-349-2491

EUROPE. MIDDLE EAST. AFRICA

X-Ray House Bonehurst Road Salfords Surrey RH1 5GG UNITED KINGDOM

Tel: +44 (0) 870-7774301 Fax: +44 (0) 870-7774302

ASIA

240 Macpherson Road #07-03 Pines Industrial Building Singapore 348574 SINGAPORE

Tel: +65-6743-9913 Fax: +65-6743-9915

AUSTRALIA

Rapiscan House 4 Ross Street South Melbourne Victoria Australia 3205

Australia 3205 AUSTRALIA Tel: +61 3 9929 4600 Fax: +61 3 9929 4655

distributor stamp

043009