

DT42 IP Alarm Receivers

Get alarms over IP either directly from panels or from connected servers. No matter if the alarm panels is connected through ethernet or gprs, DT42 gets it.

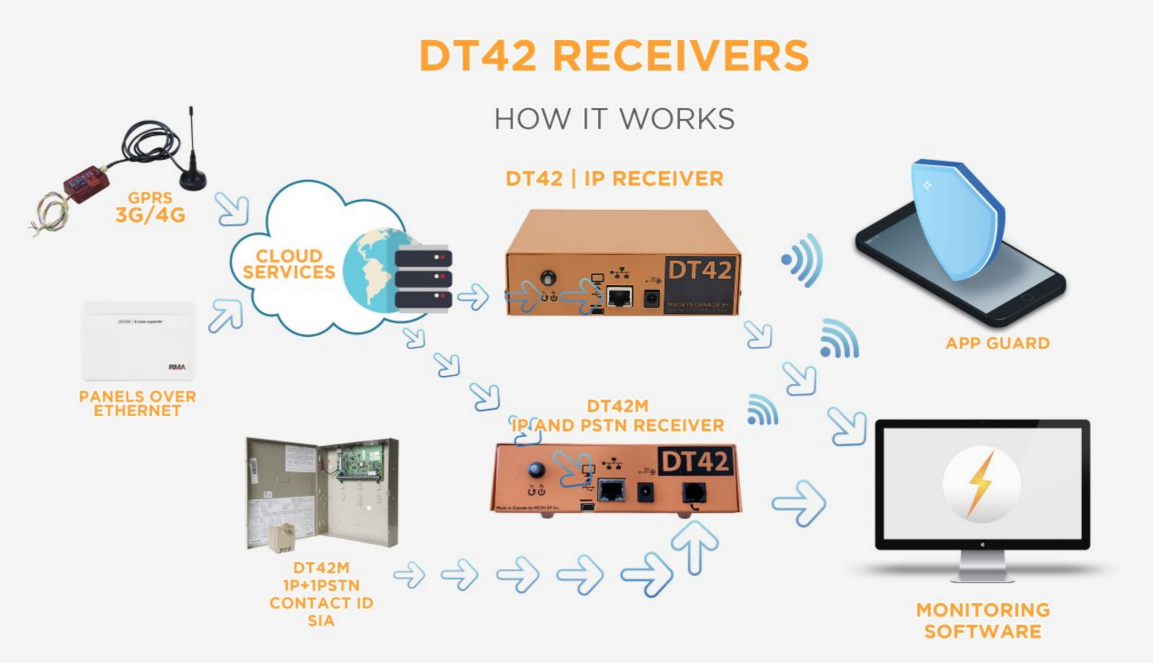
Multiple sources and outputs

DT42 works directly from various alarm panels or with several manufacturers services and servers.

Several legacy alarm receivers can also connect to DT42 serial port.

Outputs to automation software such as SECURITHOR in standard format via serial, usb or IP. Multiple destinations possible.





Alarms Over IP or phone

DT42m hybrid receiver not only handles alarm over IP. It's also equipped with one phone line to handle legacy alarm panels reporting in Contact ID and SIA.

IP and PSTN are both reported to Monitoring software or to the app when using DT42gbm for guard booths.



Like a PC, without a PC

DT42 is a stand alone single board computer running Linux.

A safer approach because DT42 takes care of a single task without the security risk of windows os.

DT42 effectively shields your monitoring PC from DDoS attacks. The receiver does not have to share resources or worry about issues from Windows OS. Polling of alarm panels set per channel means your monitoring software does not have to handle all the load from panels.

Install on desktop or rack-mount for more convenience



DT42 IP Alarm Receivers

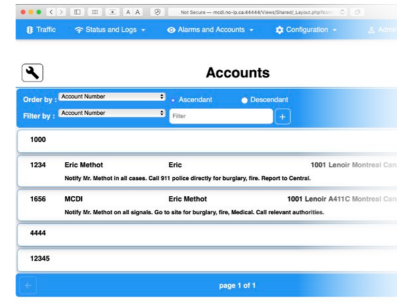


Alarm codes you can read

DT42 has a 4000 accounts database showing account infos name, address, phone of the person to contact.

Alarm codes are spelled out in plain language according to the Contact ID and SIA standards: Fire, Burglary... All can be viewed on web pages from the DT42.

With DT42gb, guards and patrols can read action list and write intervention notes in Android app.



View alarms without Monitoring software

DT42gb sends alarm signals notification to DT42 Android app.

Guards, Patrols and staff are notified of a new signal. They see account and alarm code details. They can write intervention notes.

DT42gb provides basic monitoring capacity to guards booths and gated communities without need of a Monitoring Software.



Receiving more than any other receiver

No other receiver does more formats nor tested as many brands insuring you can use mix of alarm panels without conflicts

Ajax Hub (2019+ models))

AMC Elettronica

ARTEC AR88

Bosch 6512

Cirrus 4T Climax TW

Digiflex Bosch

Dinsafer

ENIP

Eldes/Eldes Kronos

Focus/MEIAN STIII FC-7688plus

GSD Global Security Devices

Hikvision AXIOM

INIM Smart Living, Prime Kerui/Wolfgard G9B0

King Pigeon G5

Knookbox

Ksenia

Scientech LS-30

Trikdis G09/G16/SP231GC17

Mars-Commerce Zeus

NETIO

M2M Services Bulgaria- America

MLR2 Nookbox

NOOKDO

Nanocomm (nanomir)

NAV87XX

Novation Security

Optex Genio ST/Genio Advance

PIMA Force Series

Pyronix ENIP

Rightkey

Risco Lightsys 1 SIA

Risco Agility

Roel Multicomm, CERBER, Xquard IP

ROF

SATEL gprs-a

SECOLINK Pas816, GSV5, GSV6U

Scientech TW

Sigma GR

SUPA L16

Tecnoalarm

Telesignal

Telenot Trikdis G09/G10/G16/G17/ SP231

TOPKODAS GTalarm2, GTM1

TELL

Vanderbilt Flex C (special license)

SIA DC-09 2007 TCP/UDP

SIA DC-09 2011 TCP/UDP

SIA DC-09 2012 draft TCP/UDP

SIA DC-09 2013 TCP/UDP SIA DC-09 2017 TCP/UDP

On request, without tech support: 3i NX1/NX2, Paradox IPDOX, VdS (Abus implementation) Verify connection details with MCDI as they can vary by model within the same brand. **ALARM RECEIVERS**

For Phone lines

MCDI Alarm Receivers are the workhorse of Central Stations since 1994

Exprecium D and Decrypta 4 are the 10th generation of MCDI alarm receivers for phone lines.

EXPRECIUM DTM makes alarm monitoring easy for Industries, Building, Health Services, College Campuses and Security departments.

Many redundancy features such as dual lines, dual power sources, dual output make them the go to alarm receivers around the world, no matter if your are an Alarm Receiving Centre or a corporation that wants to self monitor. Easy to set-up, easy to use no matter if in a Guard booth or in a Control room.

Ed gives you the largest choice of alarm formats at affordable price. With two phone lines per board, Exprecium gives you the power to turn your PC into a powerful alarm receiver.

Starting with one board, you can add boards as your Monitoring Station grows. ARC of all sizes are trusting MCDI receivers for 25 years.

Exprecium does not impose a logical limit to the number of customers per line and comes with a 4095 events memory, Caller ID, independent lines, handshake tuning for faster receiving and multi-languages configuration tool.

Output

Exprecium D reports signal to PC in MCDI, MCDI Enhanced, Surgard MRL2/MLR2000 and Ademco 685 modes.



Beyond the black box Unique features designs that bring



Easy to read alarms signals

Just read the incoming alarm from the front display and browse up and down incoming alarm events by order of arrival. Caller ID is also displayed when available. An external 5V relay at the back can trigger lights, sirens.



Dual Power Sources, Dual Inputs, Dual Outputs

D4 can be powered by AC-DC power supply or external battery thus making sure your receiver keeps on receiving for days even in case of power outage.



Dual Inputs

2 RJ11 phone line jacks. Alarms are received simultaneously on both phone lines. Lines are identified with a line number (0 to 255) so many D4 can be used with Monitoring Software.

Dual Outputs

Connection to computer: 1 USB port and 1 serial port with selection of Primary and Secondary.

Event Logging when PC is absent:

EXPRECIUM stores last 4095 events at all time and receives alarms even when PC is down.

Monitoring Software:

Exprecium is compatible with most automation softwares on the market including **SECURITHOR v2**, SECURITHOR v1, SAMM X, WINSAMM, ABM, A-traq, Bykom, Centralworks, FROUROS II, Patriot, SIS, SIMS, and Softgard.

Multi-language display, configurator and traffic viewer

Comprehensive PC configuration tool in English with translations in Arabic, Deutsch, Español, Farsi, Portuguese and Russian. Traffic viewer for PC and log file included. Traffic viewer allows sending main output to automation software while secondary output transmits to viewer for log writing.



SPECIFICATIONS

DT42/DT42m

Alarm receivers

DT42 receiver, alarms over IP

DT42m receiver, alarms over IP and phone lines

Power supply: 100-240V AC input 50-60Hz, output 5Vdc 2.4A Consumption:

DT42/DT42gb: typical less than 1.1A 5VDC

DT42m/DT42gbm: typical less than 1.2A 5VDC

Communication:

DT42gb: ethernet, usb, serial

DT42m/gbm: ethernet, usb, serial, analog phone

Dimensions:

5.720" L x 5.750" W x 1.635":H (excluding connectors and rubber feet) Rack-mount width 19 inches, height: 1U, 6.5 in deep Finish: bright orange enamel, black serigraphy.

Android app: 5.1+ with notifications enabled. Access to Google Notifi-

Formats and brands supported

Aiax Hub (2019+ models)

AMC Elettronica

ARTEC AR88

Bosch 6512 Cirrus 4T

Climax TW

Digiflex Bosch

Fldes/Fldes Kronos

Focus/MEIAN STIII FC-7688plus

GSD Global Security Devices Hikvision AXIOM

INIM SmarLiving and Prime

Kerui/Wolfgard G9B0

King Pigeon G5

Knookbox

Scientech LS-30

Trikdis G09/G16/SP231GC17

Mars-Commerce 7eus

M2M Services Bulgaria- America

MI R2 Nookbox

Nanocomm (nanomir) NAV87XX

Novation Security

Optex Genio ST/ Genio Advance PIMA Force Series

Pyronix ENIP

Rightkey

Risco Lightsys 1 SIA Risco Agility

Roel Multicomm, CERBER, Xguard IP

SATEL gprs-a

SECOLINK Pas816, GSV5, GSV6U

Scientech TW Sigma GR

SUPA L16

Tecnoalarm

Telesignal Telenot

Trikdis G09/G10/G16/G17/ SP231

TOPKODAS GTalarm2, GTM1

Vanderbilt Flex C (special license) SIA DC-09 2007 TCP/UDP

SIA DC-09 2011 TCP/UDP SIA DC-09 2012 draft TCP/UDP SIA DC-09 2013 TCP/UDP

SIA DC -09 2017 TCP\UDP

On request, without tech support: 3i NX1/NX2, Paradox IPDOX, VdS (Abus implementation)

Verify connection details with MCDI as they can vary by model within the same

On request, without tech support:: 3i NX1/NX2, Paradox IPDOX, VdS (Abus

Verify connection details with MCDI as they can vary by model within the same

Verify connection details with MCDI as they can vary by model within the same brand. Ports opening and forward to DT42 according to alarm formats and usage. Number of sites supported varies according to reporting frequency and encryption level.

Memory 12,000,000 events stored in DT42. Equipped with a removable micros SD card for logging. Logs can be downloaded to PC over ethernet.

Languages Configuration interface in French, English and Spanish.

DT42 is backed by MCDI SP 2 years limited warranty. Programming updates are free during the warranty period.

DT42 is reporting in standardized formats to most Automation Software on the market including SECURITHOR V2. SECURITHOR V1. WinSAMM. SAMM, A-trag, Bold Gemini, Bold Manitou, Centralworks, MAS, Microkey, Patriot, SIS, SIMS. Direct IP connection to third party software available with supplied component.

DT42 specifications are for version 2 and for units shipped as of May

MCB Mission Control Board

As a plug-in for Securithor or stand alone module MCB Go!

MCB Mission Control Board

Workforce Track and Dispatch.

Configurations:

MCB as a plug-in for Securithor: 10,25,50,100 users MCB Go! Stand alone application: 25.50.100 users

Technical requirements

MCB Android app 7+ . 80MB space. GPS capacity and Internet connection for communication to station.

Bandwidth according to size of information transferred.

Station requirements (PCB application, staff of 10, no other application sharing PC with PCB to the exception of SECURITHOR FOR MCB plug-in): Minimum for trial: i3, 4GB ram, 10GB HDD for installation.

Hostname or static IP. One port dedicated and forwarded to PCB PC Bandwidth according to size of information transferred.

Contact MCDI for production requirements as they vary according to usage and number of connected staff.

Compatible outgoing mail server and ftp space for checkpoint notifi-

NFC tag use requires compatible phone with NFC reader and compatible

QR code scan requires compatible phone with camera and Android QR

MCB app uses phone's gps-a system for geolocation and geofencing. Must be enabled at all time.

Internet connectivity and link to MCB Server must be insured at all time for optimal use. Some feature might not work without internet connectivity.

Phone's camera use requires accepting relevant permissions.

SECURITHOR MONITORING SOFTWARE

Configurations

Single PC:

STI Starter kit

ST1 SECURITHOR V2 one station, unlimited accounts

NETWORK EDITION:

STS Server license

STWx Workstation license according to number selected.

SECURITHOR Add-on Modules (options)

APS Assistance app for iPhone and Android.

Compatible with Android 5+ and iOS 10+ Individual phones not supported.

Bluetooth button offered as recreational or convenience purposes



Range and connection according to Bluetooth environmental capacity at site of use and characteristics of phone and battery capacity. Geocoding and Mapping in Rendez-Vous system requires maintaining a Securithor support plan.

CAM/CAM Premium

STI: option

ST1: CAM included, CAM Premium as option STS: CAM included, CAM Premium as option

CAM module

SDK Integration:

Hikvision, Dahua, EPCOM

CAM Listener for direct Hikvision and Dahua device alarms. Automatic opening of provisioned video feed with pre-alarm

Video feed recording. Audit trail for activation without prior alarm signal.

Screenshot on demand for MCDI Viewer.

Control of zoom, iris, focus, ptz, 2 way audio, relays (when applicable) External jump http link, rtp, rtsp, jump to external windows app Pre-alarm per device for SDK integrations.

CAM Premium

All in CAM module plus the following: .Reference images tool in selected MCDI Viewers. .SDK Integration: Cubitech Tribrid, Dahua, Elmo, Focus H&S, Hikvision, Video (optional modules, third part software not included) .Bridge to ACC Avigilon 4/5/6. Alarm receiving from ACC. Bridge to ACC. .Interface to Davantis DAVIEW .Bridge to Frontel from Videofied

.CAM Listener: alarms from selected Dahua and Hikvision Cameras and

.External jump http link, rtp, rtsp, jump to external windows app

.Interface communication: Bosch CBS, DAVANTIS Daview, Frontel (Vid-

eofied). Visonic Visnap (with MCDI VOD) and Visonic Power Manage.

Update of third part cameras, devices DVRs via Securithor update.

For SDK integrations:

Video feed recording

Pre-alarm opening (setting per device)

As courtesy, without technical support:

.Bridge to P2P Hikvision**, ONVIF**

Screenshot capture on demand.

Weboperator

Web Access for staff, alarm system installer. Server + number of channels (# of concurrent access) Server installed by MCDI in Windows environment.

As services by MCDI:

Push Notification Service

Web Access Module for Subscribers Hosting by MCDI, pricing according to number of accounts in Securithor

Requires port opening and forwarding to SECURITHOR. Push notification app Android app: 5+ iPhone: iOS 10+

Direct MCDI products for SECURITHOR

.API: Rest api for SECURITHOR .Customized installation (db on Linux Server) .Push Notification Service .Web Access Module

.Dedicated support plans.

.App personalization

SECURITHOR Minimum Requirements

To operate trial:

Intel process i3. 4GB Memory, 40GB space on disk

To operate for production:

Contact MCDI as minimum requirement vary according to usage and

OS: Securithor user interface can operate under Genuine Windows 7, 8, 10. .net framework 4.6.2. required.

Servers license: compatible with Genuine Windows 7, 8,10, 2012, 2016 Pro version recommended with latest update. .net framework 4.6.2 re-

Email and SMS

SMS notification works with third part compatible modem not supplied with Securithor: Sony Ericsson GM28/29 GT47/48, Janus, Telit 864 family, Siemens/Cinterion mc52i, mc65. Number of modem and gateway capacity must be sufficient to handle traffic generated by Securihtor.

Email notification requires a third part compatible outgoing mail server not supplied with Securithor, TLS 1.1 and 1.2 required. Server capacity per second/minute/hour/day must be sufficient for traffic generated. No write/read receipt management.

MVP MAP VIEWS AND PLANS

Plug-in Module for SECURITHOR

Minimum requirements:

For display of maps: recent quad i7 with fast video card. 8GB Memory dedicated to video

Access to video camera equal to Securithor license.

MVP is not intended to process large volume of alarm signals. Securithor should be preferred for this task. Map views require maintaining a Securithor support plan.

Push Notification Service by MCDI

Connects SECURITHOR to Push Notification system by Apple, Google. Yearly service by MCDI. Hosting in Canada. Requires stable and continuous internet connection to MCDI server.

Bandwidth according to traffic. Alarm Station app available for Android and iOS (iPhone and iPad). Provisioning via STnet provides individual subscribers registrations.

EXPRECIUM D phone line receiver Communications (Ed and D4)

2 RJ11 type jacks for connection of phone line

Type: Pulse, DTMF, FSK Reception Speed: 10, 20, 40 pps DR / CS Handshake and Kiss-off: 1400Hz /2300Hz/2225Hz Pulse Frequency: 1800Hz / 1900Hz

Reception Formats supported (Ed and D4):

Telim//Robofon: 1180Hz / /1100Hz

Ademco: Radionics extended Sescoa Slow, Super Fast - Slow/Fast: - Contact ID Sescoa Standard - Extended; Silent Knight Slow Express: High Speed Napco Point ID FBI Super Fast BFSK,CFSK, VFSK) 3x1 extended 3x1 extended compressed 4x2 4x1 extended 4x1 extended compressed 4x2 Zero removed 3x1, 4x1, extended Optex's Varitech

Reporting protocols to Automation Software

All boards are delivered with Bell 103 on both lines

Output as MCDI, SG MLR2 or Ademco 685. Some formats are not available to all reporting protocols.

Printer Output:

Exprecium D supports Epson T Family POS printer through Serial communication. Designed for Epson T88V USB and Epson LX 300 families. Converters not supported.

Power Requirements:

From computer +12V Supply: 225 mA typ. From 12V Battery (standby): 225 mA typ.

Station Requirements:

PC chassis with 12V electrical supply though PCI or PCI-E bus with full length PCI or external 12Vdc power supply

Signal: USB 1.1/2.0/3.0 or Serial port.

Configuration tool: PC running OS allowing installation of .NET 3.5 such as Windows XP, 2003, Vista, Server 2008r2, 2012, Windows 7, 8, 8,1

DECRYPTA 4 phone line receiver

Power Requirements:

Auto reboot upon power restore. From 9-12V DC Battery/Power Supply: 250mA with fall-over management. Included power supply: 96-240V auto-ranging, IEC13 power cord to wall outlet.

Energy saving automatically switches LCD backlight when switching to

D4 is fitted with an internal relay to trigger externally powered devices such as a visual indicator, strobe light or siren. Terminal posts, dry contacts, on D4 back for normally open and normally close positions. Relays triggered each time an alarm signal is received by D4. Relay maximum current 30VDC 1A max.

Station Requirements

D4 can be configured and operated without PC by menus on front display in English, French, German, Italian, Portuguese, Russian and Spanish.

Configuration by PC through USB or serial port. PC configuration tools requires installation of Microsoft .NET 3.5 framework supplied on D4 CD. PC configuration tool in Arabic, English, Farsi, French, Italian, Portuguese, Russian and Spanish, POS printer of compatible with Epson T family. Designed to use with Epson T88V.

Relay Relay triggered each time an alarm signal is received by D4. Relay maximum current 30VDC 1A max. NO or NC available.

Caller ID service must be provided by Telco (Bellcore type 1 or compatible ETSI types) for Calling phone number to display.

Reporting protocols to Automation Software

DRIVERS AND COMMUNICATION

Output as MCDI, SG MLR2 or Ademco 685. Some formats are not available to all reporting protocols.

USB drivers supplied 7, 8, 8.1, 10, Server 2012. Serial communication with DOS, Linux, and Windows. D4 can be configured and operated without PC or with PC using OS with .net 3.5 enabled. Warranty period: 2 years limited warranty for Ed and D4.

MCDI SP 2 years limited warranty. Programming updates are free during the warranty period. Power surges from phone lines are specifically excluded. Wired pstn phone line required on both signal sending and receiving ends. Requires signal integrity at receiving end. Individual

signal quality troubleshooting not performed nor provided by MCDI.

Rohs compliant, FCC, IC, CF, TBR21, FN50136

All requirements are subject to change without further notice. Some requirements should be adjusted according to usage. Minimum requirements may be higher if usage differs from stan dard operations. Consult MCDI to validate operational requirements. All requirements are stated for stand alone operation or MCDI products without sharing resources with other applications

All software products with assumption a genuine Windows OS is used, maintained and updated. istry, configuration and security level

MADE IN CANADA 💌

ARGENTINA. URUGUAY

FIESA S.R.L.

Av. De Los Incas 4154/56 (C1427DNT) Capital Federal **Buenos Aires Argentina** Tel (54 11) 4551-5100 ventas@fiesa.com.ar

AZERBAIJAN

A+A Security LLC 24-B. Akhmed Bev Aga oglu st.. Baku, AZ-1008, Republic of Azerbaijan Tel.: +99412 480 54 84 (ext. 417) ali.g@aplusa-security.com http://www.aasecurity.az

BOLIVIA

DSS Digital Security Systems Calle Joaquín de Velasco #444 Esq. Puerto Suarez Paralela Calle Charcas entre 1ero y 2do aníllo Tel: +591 3 335 3800 dss.com.bo

CANADA

Caribbean and West Indies Caraibes et antilles françaises Guyane Française, Haiti, Martinique, Guadeloupe



MCDI Security Products inc. Montréal HQ

English. Français: +514-481-1067 Linea directa en español: +514-487-0441 securithor@mcdi.com mcdi.com securithor.com

CENTRAL AMERICA

Belize, Cuba, Dominicana, Guatemala, Guyana, Honduras, Nicaragua, Panama, Surinam, Venezuela

En Español Oficinas en El Paso, Miami, San Diego, Chihuahua p. +(305)889 1127, +(915)533 5119 w. www.epcom.net . www.svscom.mx s. montana@epcom.net

EPCOM International Sales Dept.

MCDI De México

En Español: +514-487-0441 México: +52 618 825 4493 ventas@mcdi.com

CHILE

Videovision Fonos (02) 2848 48 69 Direccion: Joaquin Walker Martinez 3520 -Ñuñoa – Santiago – Chile mauricio.rodriguez@videovision.cl www.videovision.cl

SYSCOM Colombia

Cra 90A N° 64C38 Álamos Norte SYSCOM Oficina: +57 (1)7443650 www.syscomcolombia.com ventas@syscomcolombia.com

COSTA RICA

INTRADE ABC

Sabana Norte, Edif, ICE 200 Norte 100 E. San José. Costa Rica TEL: (506)290 4604 edgar@intradeabc.com

DACH Deutschland, Österreich, Schweiz

SIREUS GROUP GmbH

Am Wickenstück 15 61462 Königstein i.Ts. Germany Fon +49 6174 / 99393-0 info@sireusgroup.com www.sireusgroup.com

EL SALVADOR

SIT SISTEMAS DE INTEGRACION TECNO-LOGICOS, DISTRIBUCION DE SISTEMAS DE SEGURIDAD

Av. Los bambues # 191-A, col. Miralvalle Tel 503-284-9108 SAN SALVADOR, EL SALVADOR sitecnologicos@vahoo.com

GHANA, WEST AFRICA

IM Technologies Ph: +233576547760, +233543514453 2nd darko lane north kaneshie point 4 Accra. Accra, Ghana info@imtechnologiesgh.com Skype:isaac863

GUATEMALA

COSESA

1era. Avenida 4-23 Zona 9 Guatemala, Guatemala (502) 2360-0880, ventas@setelco.com.gt www.cosesa.com.gt

INDIA

DFS Services Pvt Ltd

Unit 267-268 Bagmugaliya extension Bhopal 462043 INDIA 0755 492 6677 www.dfsservices.co.in securithor@dfsservices.co.in

ITALIA

VOYAGER s.r.l.

via Rivani. 37/b 40138 Bologna www.voyager-srl.it f.bassi@voyager-srl.it

MEXICO

3 *1 3 - UIII*

En la República Mexicana: Teléfono: 01 614 415-2525 En Estados Unidos Teléfono: +1 915 533-5119 Ave. 20 de Noviembre #805 Chihuahua, Chih. C.P.31000 Méx. nternacionales: (52)+(614)+15-25-25

www.syscom.com.mx ntas@syscom.com.mx

Middle East

AKSA Global Ltd.

Hassan Ahmed Hassanua@outlook.com Mobile Number: +447796988043 Skype: Hassan.u.ahmed

PERU

DSS Digital Security Systems Calle Joaquín de Velasco #444 Esq. Puerto Suarez Paralela Calle Charcas entre 1ero y 2do aníllo Tel: +591 3 335 3800 dss.com.bo

PORTUGAL, Angola, Brasil, Cabo Verde, Moçambique

SANCO

Sérgio Lapa sanco@sanco.pt Rua dos Lagos, 545, 4405 - 875 Vila Nova de Gaia +351 223 710 845

ROMANIA. MOLDOVA

Bd.Republicii 50 Piatra Neamt office@velsigur.rd 0040.744.123.047

Velsiaur SRL

SOUTH EAST ASIA

Australia, Cambodia, Indonesia, Malaysia, New Zea-Singapore, Thailand, Vietnam

12 Jalan Teknologi 3/3A, Surian Industrial Park, Kota Damansara PJU5 47810 Petaling Jaya, Malaysia Tel: + 60 1 3341 5913

Sudamérica Todos los países

MCDI Do México

En Español: +514-487-0441 México: +52 618 825 4493 ventas@mcdi.com

MCDI Security Products Inc. 1001 Lenoir st. A411b English speaking line: 1-514-481-1067 Spanish speaking line: 1-514-487-0441 mcdi@mcdi.com www.mcdi.com

SWEDEN

Öberg Communication AB Romma Bengtsgattu 5 SE-793 91 Leksand Sweden +46-70 212 26 63 bert.oberg@obecom.se

UAE, BAHRAIN, OMAN, QATAR

Middle East Distribution Centre L.L.C Churchill Tower, Business Bay P.O Box: 171745, Dubai U.A.E Tel: +971 4 4278666 info@medc-dubai.com

UKRAINE

ITC HATISA

Київ, Україна, 02000 bogdan@itchatisa.com +380 (44) 390-63-07

U.S.A.

MCDI Security Products Inc.

1001 Lenoir st. A411b English speaking line: 1-514-481www.mcdi.com

MCDI SP products are also sold directly in many countries where MCDI SP is not represented. Contact us at: sales@mcdi.com +514-481-1067

BECOMING A MCDI DEALER:

several countries. If you think your organization can benefit from reselling MCDI SP products, do not hesitate to contact us with a brief presentation of your company, your local market and products

