



Mobile Trader

The Next Generation of IP Trade turrets
DATASHEET

FOR TRADERS WHO DEMAND THE VERY BEST IN PERFORMANCE



WWW.IPTRADE-NETWORKS.COM



INTUITIVE TRADING

Solution Overview

The IP Trade Mobile Trader application untethers traders from their desk by extending their lines, speed dials, speakers and intercom on Android tablets and mobile phones. Mobile Trader is ideal for mobile employees who need to be involved in the trading workflow or be in communication with customers, as well as for working from home or business continuity/disaster recovery.

Mobile Trader offers easy access to most functions through a touch-screen interface that can be configured to meet the users' needs and preferences. Key trading requirements such as open line dealing, multiple-call monitoring, group intercom, group call visibility, line-sharing and others are available. And because all communications are through the enterprise unified communications infrastructure, lines can be shared and calls can be recorded and archived just as if they occurred in the office.

Mobile Trader runs on the same IP Trade application environment as the turrets, making it simple to deploy, integrate and maintain with all trader voice and enterprise UC elements.

KEY CAPABILITIES

Mobile Trading Soft Client
Native SIP Signaling
Access to DID, ARD, MRD, Hoots, Intercom
Line-sharing, Barge-in, Conferencing capability
Up to 5 simultaneous calls
Voice Recording Compliance
Common lamping with trading floor
Collaboration Application Integration

Each Mobile Trader application can display a large number of buttons per page with access to additional lines, speed dials and contacts via pagination. The touch screen UI enables one-touch access to lines, speed dials, speaker and intercom channels.

The application can be deployed on any tablet device running Android O/S. Lines and channels can be shared with colleagues for conferencing, barge-in, individual and group speed dial directories. Unique profiles and calling/contact schemes can be programmed for specific situations like multiple trading shifts or key market events.



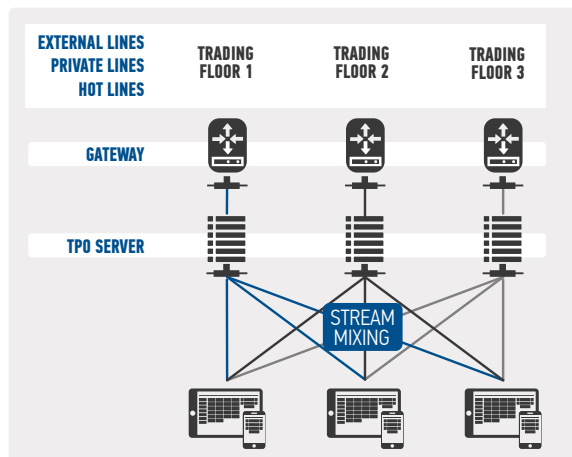
SOLUTION HIGHLIGHTS

Single Platform	Mobile Trader runs on the same IP Trade application environment as the turrets, making it simple to deploy, integrate and maintain with all trader voice and enterprise UC elements.
Capacity	Each Mobile Trader application can display a large number of buttons per page with access to additional lines, speed dials and contacts via pagination
Ergonomics	The touch screen UI enables one-touch access to lines, speed dials, speaker and intercom channels
Flexibility	The application can be deployed on any tablet device running Android O/S. Lines and channels can be shared with colleagues for conferencing, barge-in, individual and group
Collaboration	Speed dial directories
Customization	Unique profiles and calling/contact schemes can be programmed for specific situations like multiple trading shifts or key market events

Trading Turret Application System Management Software

The Mobile Trader solution comes with a powerful configuration, maintenance, security and database application called the Turret Support Server (TSS). Running on Windows 2012 and supporting high availability configuration options, The TSS is a browser-based application, offering a powerful administration and management tool that provides:

- Mobile Trader configuration tools
- Monitoring, management and reporting tools
- Multi-level security and authentication capability
- System database repository
- Application integration functionality
- System software update/upgrade tools



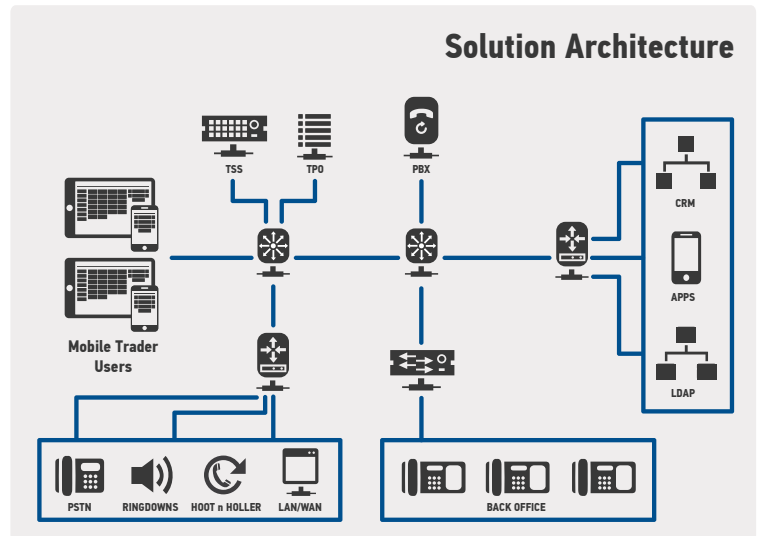
System Prerequisites

- Alcatel, Avaya, Cisco unified communications platform (please check with a sales representative for currently supported models and software versions on each platform)
- IP Trade Turret Proxy Openline (TPO) and Turret Support Server (TSS) applications
- QoS-enabled Local Area Network

Recording

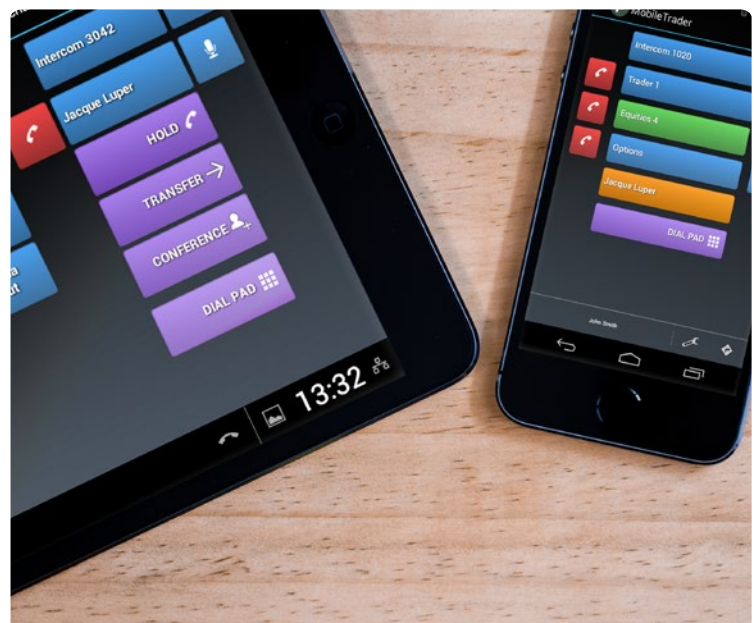
IP Trade has an open architecture and standard application programming interface (API) enabling the solution to interoperate with media recording platforms. The company has an interoperability testing and certification program available to any IP media recording vendor (please check with a sales representative for current models and versions supported).

Solution Architecture



Media Processing Software Application

Each Mobile Trader device is connected to the IP Trade software-defined media processing application called the Turret Proxy Openline (TPO). The TPO is deployed as a virtual machine on industry standard servers in a scalable, high-availability cluster. The TPO behaves as a native extension to customer's unified communications architecture using standards-based Session Initiation Protocol (SIP) signaling. The TPO is integrated with leading unified communications and media recording platforms to meet the exacting requirements for flexibility, capacity, resilience, availability and scalability in critical communications environments.



Ordering Information - Trading Turrets/Licenses

Part Number	Description
IPT-PRO-MOBILE	Mobile Trader license for any android platform- one license per device
IPT-TPO-100-SW=	TPO Application Software – 100 concurrent channels
IPT-TPO-400-SW=	TPO Application Software – 400 concurrent channels
IPT-SRV-SW=	TSS Application Software edition
IPT-PRO-SRV-BUND-SMB	TSS and TPO application software bundle - 100 concurrent channels
IPT-PRO-SRV-BUND-ENT	TSS and TPO application software bundle - 400 concurrent channels
IPT-PRO-SRV-BUND-SMB-RED	TSS and TPO application software bundle - 100 concurrent channels - Redundant
IPT-PRO-SRV-BUND-ENT-RED	TSS and TPO application software bundle - 400 concurrent channels - Redundant
IPT-TSS-OVA	TSS Virtual appliance license
IPT-TPO-OVA	TPO Virtual appliance license

Ordering Information - Maintenance

Part Number	Description
IPT-MAINT-EVO-XXX	Evolution Maintenance - 12 months, per unit



About IP Trade

IP Trade is a pioneer in the design of advanced SIP (Session Initiation Protocol) communications and has established itself as a leading provider of ultra-reliable, high-capacity unified communications and collaboration (UC&C) solutions designed for environments where “always-on” instant communications capabilities are required.

IP Trade SA solutions are marketed under the IP Trade, IP Command brands and are used in a variety of industry sectors including: capital markets, commodities, government, healthcare, investment management, military, transportation and utilities. Applications include: air traffic control, dispatch services, emergency services, financial trading, logistics, mission control, network operations, power transmission and public safety.

The company has its headquarters established in Belgium (Liege) and has offices in Asia, Europe and the USA and representation through partners in about 40 countries.

To learn more about IP Trade Solutions
Contact: info@iptrade-networks.com
or for more information
Visit: www.iptrade-networks.com



**Belgium
(Headquarters)**
Liège Logistics,
Rue de l'Aéropostale, 8
4460 Grâce-Hollogne

Phone: + 32 4 364 04 69
info@iptrade-networks.com

BT Offices

London
BT Centre
81 Newgate Street, London
EC1A 7AJ
United Kingdom

Phone: + 44 20 7356 5000

Hong Kong
38/F, Dorset House
TaiKoo Place, 979 King's Road
Quarry Bay
Hong Kong

Phone: +852 2525 4481

New York
620 8th Ave
46th Floor
New York, NY 10018

Phone: +1 212-205-1800

Brazil
Av. das Nações Unidas, 4777 - 14º
andar, 05477-000 São Paulo - SP
Brasil

Phone: +55 11 4700 9800

Paris
Tour Ariane
5, place de la Pyramide
BP 22, 92088
La Défense Cedex

Phone: +33 (0)1 78 41 20 00

Frankfurt
Frankfurterstr 21-25
65760 Eschborn

Phone: +49 (0)69 3307 6000

WWW.IPTRADE-NETWORKS.COM