

PLATFORM OVERVIEW

The mBlox platform handles the technical complexities of working with multiple and disparate mobile operators and technologies.



Connecting Businesses with Customers

mBlox owns and operates the world's largest mobile transaction network. As pioneers of the text messaging industry, we simplify the complexities of SMS message transmission and billing services for the application-to-person market, connecting businesses with customers. We do not sell, create or develop content or content applications. Our focus is to support businesses selling or delivering mobile content and services.

mBlox technology is architected, designed and deployed on a global scale, with global reach, and is backed by superior service and technical support teams. Integrating with the mBlox platform means gaining connectivity to more than 180 countries and over two billion mobile subscribers worldwide.

Businesses using the mBlox platform can stay focused on what they do best. Why worry about the complexities of multiple operator relationships and the associated technical, commercial, contractual and regulatory requirements? That's mBlox's business — and our focus and expertise make us the ideal partner to process your business-critical transactions.

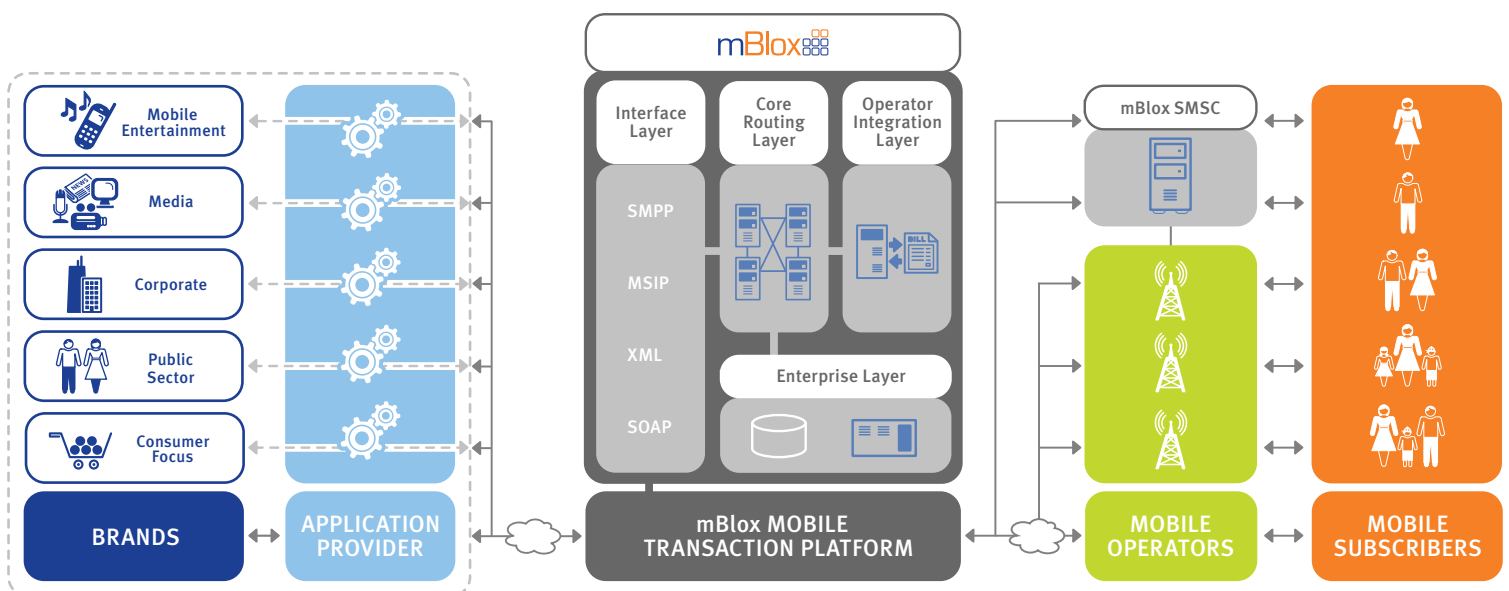
The mBlox Mobile Transaction Platform

The mBlox Mobile Transaction Platform (MTP) simplifies your integration to mobile operators varying, dynamic and complex networks. Designed to meet the demanding performance, reliability and scalability needs of today's content providers, this intelligent platform is also built to deliver on the promise of tomorrow's mobile innovations.

The mBlox MTP manages mobile business transactions worldwide with real time routing based on our clients' business needs. Providing advanced client control and visibility, it tracks all message transmissions for reconciliation, reporting and rating. We support the following services:

- Mobile Terminated (MT) and Mobile Originated (MO) SMS
- Multimedia Messaging Services (MMS)
- Premium SMS (PSMS), WEB and WAP Billing Services
- Operator ID Service (in North America)

Message Routing with the mBlox Mobile Transaction Platform



PLATFORM OVERVIEW

Integration

mBlox supports a choice of easy-to-use and standards-based interfaces that simplify the communication between client applications and the mBlox MTP. We strive for rapid integration with minimal client resource or mobile industry expertise in order to support the needs of today's businesses and mobile commerce strategies.

Java API/MSIP

The mBlox-provided Java API is an easy-to-use software development kit (SDK). The SDK allows the client application to connect to our platform using the mBlox Simple Interface Protocol, MSIP. Feature rich, mature and designed to work with mBlox systems, MSIP supports messaging, billing, high volumes and all the latest features that the mBlox platform offers.

XML/HTTP

Programming language-agnostic, the XML-over-HTTP interface makes it easy for clients to use in-house programmers who are non-SMS specialists. This interface is ideal for firms sending less than 500,000 messages a month.

SMPP

The Short Message Peer-to-Peer (SMPP) protocol is an industry-standard protocol designed for SMS messaging transactions that is widely used in the mobile telecom industry. Libraries are available for .NET, PHP, Perl and most other major programming languages. mBlox also offers secure SMPP (SMPP over SSL), encrypting the transmitted data.

SOAP

An easy-to-integrate mechanism that will allow clients using "PayForIt" WAP billing services in the UK, to quickly integrate with our WAP billing and payment platform.

Main MTP Features and Benefits

With more than nine years of industry leadership, the mBlox Mobile Transaction Network is built to deliver impressive results over a broad spectrum of needs. Processing more than 150 million transactions per month, the mBlox MTP delivers more application-to-person (A2P) messages than any other company.

Global Reach Connectivity to more than 180 countries means that your traffic can reach virtually any country worldwide — and with Unicode supported, messages can be sent in any language.

Pure Focus The mBlox MTP is designed to transmit and receive application-to-person (A2P) traffic only. We do not compete with customers by creating content or content driven applications.

Easy Scalability Our MTP combined with our carrier-grade SS7 infrastructure can handle your volume, throughput, and latency demands — providing a truly scalable network to fit any customer's needs.

High Reliability Messaging and billing system nodes operate in a distributed manner at several physical locations — so in the case of unlikely network failures or natural catastrophic events, independent machines keep running.

- Three Network Operating Centers (NOCs) cover EMEA, APAC and US business regions, monitoring and reacting to any network faults or issues.
- Five major (global) and two minor (EMEA) data centers increase redundancy and reliability.

Superior Support mBlox delivers complete 24/7/365 regional support, servicing our global business from three regional centers in the US, EMEA and APAC.

Extensive Security mBlox provides encrypted interfaces into the MTP platform for client use. Our operator connectivity uses a combination of secure technologies including VPNs, HTTPs and fixed lines.

Intelligent Routing Built-in optimization provides real-time message analysis and the most efficient and cost-effective routing.

- Routing based on product (message type, message features, service level features)
- Routing based on network (network status, remote network status, connectivity status, queues/congestion)

Advanced Features mBlox simplifies complexity with easy-to-use interfaces, unified delivery receipt, billing notification handling (with global response/error codes) and powerful client-exposed retry management via mBlox Premium Transaction Tracking.

Messaging Control By deploying a carrier-grade SMSC and using an mBlox-managed, high-volume VMR with SS7 layer direct access, we can easily and effectively manage and report on message transmissions.

Data Integrity Messages are highly persisted and recoverable when traversing our MTP platform. We prepare for the worst so you can expect the best from us.

www.mblox.com

Australia
T +61 (0) 2 9360 3917
F +61 (0) 2 9360 3917
sales_australia@mblox.com

France
T +33 (0) 1 70 38 51 50
F +33 (0) 1 70 38 54 12
sales_france@mblox.com

Germany
T +49 (0) 2 11 13 86 62 20
F +49 (0) 2 11 13 86 62 21
sales_germany@mblox.com

Italy
T +39 0277297540
F +39 02772940
sales_italy@mblox.com

Singapore
T +65 62485761
F +65 62485762
sales_apac@mblox.com

Spain
T +34 (0) 91 790 12 12
F +34 (0) 91 790 11 12
sales_spain@mblox.com

Sweden
T +46 (0) 8 791 2700
F +46 (0) 8 791 2790
sales_sweden@mblox.com

United Kingdom
T +44 (0) 20 8432 1260
F +44 (0) 20 8432 1290
sales_uk@mblox.com

USA
T +1 408 617 3700
F +1 408 617 3799
sales_americas@mblox.com

mBlox 