

## **EDICOMNet**

# Value Added Network

EDICOMNet is EDICOM's Value Added Network, one of the largest systems for the smooth, secure, and private exchange of all types of commercial transactions. EDICOMNet processes more than 500 million transactions per year for over 16,000 businesses connected to the network. These companies can also connect to partners using other VANs thanks to numerous interoperability agreements.

EDICOMNet is a centralized infrastructure for synchronous communication management. Available 24 hours a day and constantly monitored, the network guarantees secure message delivery using traceability records that allow issuers total control over their transactions.



# **Interoperability agreements EDICOMNet**

ACCESSTAGE AGENTRICS ALLEGRO ATLASPRODUCTS B2BE **BASWARE BPROCESS BSFACTURA** CFCA COMMPORT CROSSINX **DICENTRAL** EasyLink (ICC\*NET)

**EDICTSYSTEMS EDIVERSA EKOMERCIO EUROBITS GENERIX PORTUGAL**  GXS (OPENTEXT) **HIGHJUMP** IBM IMPACT INDRA

INOVIS INTERCOMMIT **INTERTRADE INTESA KEWILL KLEINSCHMIDT KONTUR** LIAISON **NFOGRID NETIXMESSAGING-PT NEXXERA NUBRIDGES PEGASO** 

PORTEL PRANKE SINTFL SPS **STERLING STRALFORS SWISSCOM** CONEXTRADE TESI **TSYSTEMS** X400EDICOM



Accessible via web services, HTTPS, SFTP, X400, OFTP, AS2-AS4, etc.



High availability service for traceability, delivery receipts, and message processing.



## Multistandard

Compatible with any message standard (EDIFACT, X12, XML, UBL, PEPPOL, etc.)



#### Speed Speed

Smooth and immediate document transmission thanks to data grouping and compression.



# (##) Interoperable

More than 40 interconnections with the leading VANs in the EDI sector.



Significant reduction in transaction costs thanks to the flat rate pricing model used for transactions between partners connected to EDICOMNet.



# Connectivity

With the world's leading retailers (Walmart, Carrefour, Auchan, Mercadona, Corte Inglés, etc.)



#### Security

Private, highly secure network with various security certifications (ISO 27001, ISO 20000, ISAE 3402, TIER II).

#### **EDICOM ASx Server**

#### Internet as a Communications Channel

The EDICOM ASx Server is the communications module that enables the EDICOM Value Added Network (EDICOMNet) to exchange any type of message using AS2 or AS4 protocols.

This module enables the secure exchange of commercial transactions over the internet, using the HTTPS protocol for transmission in different formats such as XML/Binary, EDI and other MIME-encodable data used in B2B data exchange.

AS2-AS4 communications require the use of dedicated servers that can implement these protocols. They employ powerful data encryption techniques to recognize the origin of transactions and ensure their integrity.



## Reliability and speed

Instantaneous data transfer, reducing transmission errors.



#### Data encryption

Designed to send and receive data over the internet while ensuring that only the intended recipient has access to the message.



#### Authenticity and integrity

The use of electronic signatures guarantees the authenticity and integrity of messages.



#### Traceability

Generation of signed receipts that ensure message delivery.

# **EDICOM OFTP Server**

# Agile and Secure Connections for the Auto Sector

EDICOM's OFTP Server, certified by ODETTE INTER-NATIONAL, is the EDICOMNet module made to simplify communication between trading partners in the automotive sector.

OFTP (Odette File Transfer Protocol) was originally designed for document exchange between commercial partners in the European auto sector. It remains the most widely used system in the sector. The leading European automotive manufacturers use OFTP to exchange documents with their suppliers.

The latest version of the protocol is OFTP2. It has greater security functionalities to guarantee secure data exchange over IP networks. With its OFTP-dedicated server, EDICOM can send and receive messages according to versions 1 and 2 of the protocol.

By contracting an EDICOMNet mailbox, you will automatically have access to the OFTP communica tions module. There is no need to install or maintain your own OFTP server. Edicom will facilitate the seamless exchange of all your EDI transactions, as well as CAD/CAM/CAE engineering files.



#### **EDICOM PA HUB**

#### **Direct Connection to Public Administrations**

Establishing connections with public administrations supposes a challenge for their suppliers and creditors. They are required to adapt their communications systems to as many different protocols as there are public entities, typically via web services.

With the EDICOMNet Public Administration HUB, issuers no longer need to worry about adapting to the particularities of each public entity. EDICOM provides a dedicated service for connecting to all types of public administrations whether local, autonomous, state-level, or international.

This service eliminates the complexity of establishing point-to-point connections between public administrations and their interlocuters. Issuers need only to identify the recipient administration and our HUB will oversee message delivery in line with the relevant syntax and structure specifications.

The PA HUB automatically generates delivery and receipt acknowledgements to notify issuers when invoices and other messages are received and processed.

#### **EDICOM PEPPOL ACCESS POINT**

# Connection to the PEPPOL Network Through EDICOMNet

For public sector procurement in the European Union, the e-Procurement Directive 2014/55/EU requires all public entities in each of the Member States to be prepared to use a common electronic standard for reception of commercial documents.

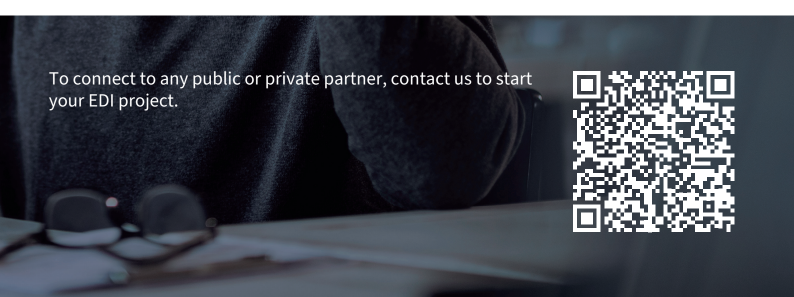
This is the context in which the PEPPOL-UBL communications standard was developed for the exchange of electronic documents in the EU. It promotes interoperability between public administrations, their providers, and data communication service providers.

Companies and public administrations can optimize their electronic procurement processes by exchanging messages in the PEPPOL format (invoices, purchase orders, shipping notes, price catalogs, etc.) through the PEPPOL network.



EDICOM is certified by the OpenPEPPOL association as an Access Point for PEPPOL network connectivity through EDICOMNet.

Public administrations and their suppliers in the European Union can simplify B2G communications by using integrated solutions that automate the exchange of electronic documents.





Argentina +54 (11) 5443 8050

 $info\_argentina@edicomgroup.com\\$ 

Brasil +55 (11) 3154 5100

info\_brazil@edicomgroup.com

Colombia +57 (1) 795 3970

info\_colombia@edicomgroup.com

España +34 961 366 565

info\_spain@edicomgroup.com

France +33 (0) 820 360 330

info\_france@edicomgroup.com

Italia +39 02 0064 0402

info\_italy@edicomgroup.com

México +52 (55) 52 12 15 66

info\_mexico@edicomgroup.com

U.S.A. +1 212 889 1909

 $info\_usa@edicomgroup.com\\$ 

**EDICOM GLOBAL** 

United Kingdom +44 (0) 871 277 0028

Deutschland +49 1801 000 111

België +32 (0) 78 790 052

Nederland +31 (0) 207086282

Polska +48 22 307 15 05

info\_global@edicomgroup.com

#### **INTERNATIONAL PHONES**

Chile +56 2 2595 2823 **Ecuador** +593 1800 000441 Guatemala +502-23784851 Honduras 800 5041 0061\*\* 212520426058\*\* Morocco Peru +51 17052264 Portugal +351 707 786 678 Russia +7 (495) 463 17 01 000 416 205 1339\*\* Uruguay



www.edicomgroup.com

<sup>\*\*</sup>Calling only from the country associated to the phone number

<sup>\*\*</sup>Solo para llamadas desde el país indicado

<sup>\*\*</sup> Seulement pour les appels réalisés depuis le pays

<sup>\*\*</sup> Solo per chiamate dal paese indicato

<sup>\*\*</sup>Apenas para chamadas do país referenciado