



Oftp2



Edicom OFTP Server
Communications platform
for the automotive industry.

About ✓

Communications Infrastructure

Edicom offers you the most complete communications infrastructure service for sending and receiving electronic documents and conducting online transactions, regardless of protocols, recipients, countries, sectors, etc.

EDICOMNet is designed to offer comprehensive service for the transmission of critical data in B2B environments, guaranteeing that your electronic transactions and other business documents reach their destinations correctly – delivery is absolutely guaranteed – using secure channels which guarantee the confidentiality and integrity of the messages exchanged.

The OFTP SERVER communications platform is part of the robust B2B communications infrastructure which Edicom makes available to its clients and is characterized by being both secure and able to handle large volumes of data transmission.

Oftp2

OFTP (Odette File Transfer Protocol) was originally designed for the interchange of data between users in the European automotive industry. Today it continues to be the most commonly used protocol in the sector. It is used by the majority of European carmakers to exchange data and conduct transactions with all of their suppliers.

The latest version of the protocol is called OFTP2. It offers a greater number of security features for the interchange of data over IP networks.

ODETTE

The Organization for Data Exchange by Tele-Transmission in Europe is a private international organization comprising representatives of businesses in the European automotive industry through national industry associations.

The Edicom OFTP Server (EOS) has passed the pertinent interoperability tests and is ODETTE-certified.



Oftp2



Edicom OFTP Server
Communications platform
for the automotive industry.

How it works ✓

Our OFTP server provides transparent and extremely secure connection and data transmission using the VAN or via a certified server in your offices.

OFTP Access via EDICOMNet: Users who have an EDICOMNet mailbox will have access to the OFTP infrastructure servers located in the Edicom data center. The OFTP server can be accessed directly using the EDICOMNet data interconnection services.

Benefits ✓

- **Full availability:** Uses the internet as a communications channel to ensure that the service is always available from anywhere in the world.
- **EDI & CAD data interchange:** The Edicom OFTP Server, via our EOS (Edicom OFTP Server), allows structured EDI transactions and technical documentation (CAD/CAM/CAE) to be exchanged quickly and securely.
- **Savings:** Reduced transfer times and use of the internet can greatly reduce costs compared to OFTP1 and other protocols.
- **Reliability:** Edicom's OFTP Server can re-establish transmission processes for delayed data. Transmission can be made in push and pull modes.
- **Security:** Edicom's OFTP Server offers additional security specifications required for intensive data exchange over the internet.

This is accomplished through the use of asymmetric data encryption.

The origin and integrity of data is also verified through the use of electronic signatures.

GLOBAL CONNECTIVITY: Connection with the sector's principal manufacturers



Mercedes-Benz



OPEL



TOYOTA

HONDA





Oftp2



Edicom OFTP Server
Communications platform
for the automotive industry.

About EDICOM ✓

Edicom is a global leader in the development of technological platforms for B2B e-commerce solutions like EDI (Electronic Data Interchange) or Electronic Invoicing.

With a long history in the field of EDI, we currently have over 11000 clients worldwide, many of them leaders in their respective industries such as Unilever, Procter & Gamble, El Corte Inglés, Toys R'Us, etc.

Over 300 million commercial transactions are generated worldwide through Edicom's solutions in ASP – SaaS mode, throughout multiple sectors such as Retail, Healthcare, Logistics and Transportation, Automotive, Tourism, Finance, etc.

Edicom provides advanced technological solutions that enable users to outsource the administration and maintenance of large B2B communications platforms, achieving seamless operation of all systems.

Contact us

SPAIN

www.edicomgroup.com/es
info_spain@edicomgroup.com
Phone | +34 96 136 65 65
|902 119 228

FRANCE

www.edicomgroup.com/fr
info_france@edicomgroup.com
Phone | +33 (0) 820 360 330

ITALY

www.edicomgroup.com/it
info_italy@edicomgroup.com
Phone | +39 02 0064 0402

USA

www.edicomgroup.com/us
info_usa@edicomgroup.com
Phone | +1 212 889 1909

MEXICO

www.edicomgroup.com/mx
info_mexico@edicomgroup.com
Phone | +52 55 52 12 15 66

BRAZIL

www.edicomgroup.com/br
info_brazil@edicomgroup.com
Phone | +55 (11) 2507 5402

ARGENTINA

www.edicomgroup.com/ar
info_argentina@edicomgroup.com
Phone | +54 (11) 5245 8410

LOCAL PHONES **

U.K. | +44 871 227 0028

NEDERLAND | 0900 777 0020

GERMANY | +49 1801 000 111

PORTUGAL | +351 707 786 678

**Only for calls from the country indicated.

SOLUTIONS

- ▶ Application Service Provider
- ▶ EDI - Electronic Data Interchange
- ▶ Electronic Invoice
- ▶ Accounts Payable Integration
- ▶ EdicomData - GDSN Data Pool
- ▶ Continuous Replenishment CRP/VMI
- EDICOMNet - Private B2B communications network

CERTIFICATION AUTHORITY

- Issuing Electronic Certificates
- ▶ Remote Signature Services from Secure Device
- Timestamping
- ▶ Certified document safekeeping service

SERVICES

- International Support Center
- ▶ 24x7 System Monitoring
- ▶ Mapping Management
- ▶ Global Outsourcing
- ▶ Onboarding Projects
- ▶ Integral Partner Management

