

EDI connection data sheet

Carrier / Logistics

Company information

Please provide your informations on the right side
Company details

Company name	Robert Bosch GmbH	
Company street	Robert-Bosch-Platz 1	
Company postal code	70839	
Company city	Gerlingen-Schillerhöhe	
Company country	Germany	
Contact information for technical connection		
Contact name	EDI-Basis	
Contact email	edi-basis@bosch.com	
Contact phone	---	
Contact information from your EDI service provider (if available)		
Service provider name	---	
Service provider email	---	
Service provider phone	---	
Contact information for data content		
Contact name	EAI Solution Center 1	
Contact email	eai.solutioncenter1@de.bosch.com	
Contact phone	---	

Please read the following before continuing:

Due to Bosch's central directives, it is mandatory to separate test data from production data. Therefore, we have to establish two EDI connections to you. Please fill in the parameters for your test and productive environments below. It is mandatory to have a working test connection first before continuing with the productive one.

If you do not have a separated test environment, we will also configure your productive environment on our test system.

If this is the case, please check this box:

This way you do not have to provide your productive parameters twice.

i Our preferred EDI protocols are **OFTP2** and **AS2**.

i We want to ensure that you stay informed about important updates regarding our services. We will be sending you emails that include information about certificate changes, security updates and other activities.

Please note: These emails will come from **edi-info@mailing.bosch.com**

To ensure you receive our emails, please add this address to your safe sender list. This will help prevent our messages from being marked as spam.

OFTP2: Test connection

OFTP2: test connection parameters		
ODETTE-ID (SSID)	O0013000003ROBBOSCHE6Q	
ODETTE-ID (SFID)	O0013000003ROBBOSCHE6Q	
Host name (OFTP2)	rbinte6qedi.bosch.tech	
TCP/IP (OFTP2) port	6619	
ODETTE (OFTP2) password	To be exchanged via email / phone	
IP address (send to)	139.15.185.140	
IP address (receive from)	139.15.185.140	
Virtual File Name for Testing	ROBERTBOSCHTEST	
End to End Response / EERP	Yes	
OFTP2: test security parameters		
TLS client authentication	No	
Compression	No	
Encryption	No	
Signature	No	
Signed EERP	No	
OFTP authentication	No	

OFTP2: Productive connection

OFTP2: productive connection parameters		
ODETTE-ID (SSID)	O0013000003ROBBOSCHE6P	
ODETTE-ID (SFID)	O0013000003ROBBOSCHE6P	
Host name (OFTP2)	rbinte6pedi.bosch.tech	
TCP/IP (OFTP2) port	6619	
ODETTE (OFTP2) password	To be exchanged via email / phone	
IP address (send to)	139.15.185.141	
IP address (receive from)	139.15.185.141	
Virtual File Name for Testing	ROBERTBOSCHTEST	
End to End Response / EERP	Yes	
OFTP2: productive security parameters		
TLS client authentication	No	
Compression	No	
Encryption	No	
Signature	No	
Signed EERP	No	
OFTP authentication	No	

AS2: Test connection

AS2: test connection parameters		
AS2-ID	AS2BOSCHE6Q	
Host name	https://rbinte6qedi.bosch.tech	
TCP/IP port	4443	
IP address (send to)	139.15.185.140	
IP address (receive from)	139.15.185.140	
Message Disposition Notification	synchronous	
AS2: test security parameters		
Encryption Algorithm	3DES	
Message Signing	SHA1	
File Compression	No	
Signed MDN	Yes	

AS2: Productive connection

AS2: productive connection parameters		
AS2-ID	AS2BOSCHE6P	
Host name	https://rbinte6pedi.bosch.tech	
TCP/IP port	4443	
IP address (send to)	139.15.185.141	
IP address (receive from)	139.15.185.141	
Message Disposition Notification	synchronous	
AS2: productive security parameters		
Encryption Algorithm	3DES	
Message Signing	SHA1	
File Compression	No	
Signed MDN	Yes	

Robert Bosch GmbH

Robert-Bosch-Platz 1
70839 Gerlingen-Schillerhöhe

Your EDI contact at Bosch

EDI-Basis@bosch.com