


SEG Automotive Germany GmbH




Datasheet

OFTP TLS

Axway		Partner
Technical contact	SEG Automotive	
Address	SEG Automotive Germany GmbH Lotterbergstraße 30 70499 Stuttgart Germany	
Department	SEG EDI Team	
Email	edi@seg-automotive.com	
Business contact	Fernandes Ana	
Email	ana.fernandes@seg-automotive.com	
Business contact	Shazia Nousheen	
Email	shazia.mohammed@seg-automotive.com	
EDI platform	Axway Trade Sync Integration Manager	
Operational availability	24 / 7	
ODETTE identifier (SSID)	O0177A07H000000SEG	
ODETTE password	will be exchanged in separately email	
ODETTE identifier (SFID)	O0177A07H000000SEG	
ODETTE EERP	immediately	
Network	Productive: edi.seg.axwaycloud.de (52.58.31.180 and 3.121.66.201) Dev/Qua: edi-dev.seg.axwaycloud.de	
OFTP2 port	6619	
OFTP2 authentication		YES/NO
Encryption		YES/NO
Encryption algorithm	3DES or AES256 supported	
Compressed		YES/NO
Signature		YES/NO
Signed EERP		YES/NO
Certificate	 EDI_SEG_Certificates.zip	

Datasheet

AS2

AS2 Identifier	AS2SEGAUTOMOTIVE	
AS2 URL (HTTP)	http://edi.seg.axwaycloud.de:4080/as2/receive	
AS2 URL (HTTPS)	https://edi.seg.axwaycloud.de:4443/as2/receive	
Source IP address	edi.seg.axwaycloud.de (52.58.31.180 and 3.121.66.201)	
Username	-	
Password	-	
MDN	Synchronous	
Encryption algorithm	AES/256 or 3DES supported	
Signature algorithm	SHA-256 or SHA-1 supported	
Signed		YES / NO
Compression	-	YES / NO
Certificate	 EDI_SEG_Certificates.zip	
Supplier number	-	
EDIFACT (UNB receiver Id)	<p align="center">SEGAUTOMOTIVE</p> <p align="center">e.g. Current: UNB+IATB:1+BOSCH EDI-TEAM:ZZ+LHPPC:ZZ+940101:0950+1</p> <p align="center">Future: UNB+IATB:1+SEGAUTOMOTIVE:ZZ+LHPPC:ZZ+940101:0950+1</p>	Not to be changed
ANSI X12 (ISA receiver Id)	<p align="center">SEGAUTOMOTIVE</p> <p align="center">e.g. Current: ISA*00*TSI*01*92511930*01*RBEDA02*12*BRADLEY*970815*1732*U*00201*000000050*0*T*></p> <p align="center">Future: ISA*00*TSI*01*92511930*01*SEGAUTOMOTIVE*12*BRADLEY*970815*1732*U*00201*000000050*0*T*></p>	Not to be changed