

## AS2 Supplier Connection Sheet - Test

### Connection sheet for reference only

On this page, you will find technical details regarding EDI data exchange via the AS2 transport protocol. AS2 is a widely used HTTP-based communication protocol designed to enable the secure and reliable exchange of data. It acts as a digital, encrypted envelope, ensuring that documents are delivered unaltered and with a verifiable delivery record.

**Please note that this connection sheet does not provide complete URLs for sending documents and is only intended to support you in configuring your sending ERP systems and firewalls.**

### Contact details

Unite Network SE  
Grimmaischer Steinweg 8  
04103 Leipzig  
edi-service@unite.eu

### AS2 Connection & Ports

Our test domain and IP address is edi.uat.unite.eu (80.64.188.50).

Order Response	
HTTP	4083
HTTPS	3083

Dispatch Notification	
HTTP	4084
HTTPS	3084

Invoice	
HTTP	4085
HTTPS	3085

### AS2 Parameter

Here you will find the key configuration settings and recommended values for AS2 communication, including encryption, signing/digest algorithms, compression, and MDN delivery mode. These parameters serve as the technical baseline for configuring your AS2 interface to ensure a secure and reliable EDI exchange.

Parameter	AS2 Identifier
-----------	----------------

<b>Value</b>	UNITE-TEST
--------------	------------

<b>Parameter</b>	<b>AS2 Message type</b>
------------------	-------------------------

<b>Value</b>	-
--------------	---

<b>Parameter</b>	<b>AS2 Encryption (Encryption Algorithm)</b>
------------------	--

<b>Value</b>	Yes (3DES)
--------------	---------------

<b>Parameter</b>	<b>AS2 Signing (Message Digest Algorithm)</b>
------------------	---

<b>Value</b>	Yes (SHA1)
--------------	---------------

<b>Parameter</b>	<b>File Compression</b>
------------------	-------------------------

<b>Value</b>	None - no compression
--------------	-----------------------

<b>Parameter</b>	<b>MDN Delivery Mode</b>
------------------	--------------------------

<b>Value</b>	Preferred: synchron + with signature Otherwise: asynchron
--------------	--

<b>Parameter</b>	<b>SSL- &amp; AS2-Certificate</b>
------------------	-----------------------------------

<b>Value</b>	<b>Test:</b> <a href="https://support.unite.eu/en-de/downloads#test-edi-certificate">https://support.unite.eu/en-de/downloads#test-edi-certificate</a>
--------------	---