

# 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.**

## AS2 Connection & Ports

Our test domain and IP address is **edi.uat.unite.eu (80.64.188.50)**. Trading partner must register this IP address if their firewall restricts the inbound access.

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
Value	UNITE-TEST

**Parameter** AS2 Message type

**Value** -

**Parameter** AS2 Encryption  
(Encryption Algorithm)

**Value** Yes  
(3DES)

**Parameter** AS2 Signing  
(Message Digest Algorithm)

**Value** Yes  
(SHA1)

**Parameter** File Compression

**Value** None - no compression

**Parameter** MDN Delivery Mode

**Value** Preferred: synchron + with signature  
Otherwise: asynchron

**Parameter** SSL- & AS2-Certificate

**Value** <https://support.unite.eu/en-de/downloads#test-edi-certificate>