

## Technical details for AS2 and digital signature for AHOLD CR

These requirements describe the correct setting of EDI AS2 connection between AHOLD CR and suppliers or VAN providers.

### 1. AHOLD AS2 parameters details and explanations

AS2 Parameter	Value	Note
Protocol	HTTP (HTTPS)	
Port (outbound)	8000 (8443)	Standard port for HTTP (HTTPS)
Authentication	none	
Encryption	TripleDES	
Signature	Yes	
Message Digest	SHA1	
Key length	2048	
Valid to	June 22, 2028	Certificate expiration date
Certificate file	<a href="https://www.albert.cz/pro-dodavatele/edi/as2-ahold-cz-2028-zip/as2.ahold.cz_2028.zip">https://www.albert.cz/pro-dodavatele/edi/as2-ahold-cz-2028-zip/as2.ahold.cz_2028.zip</a>	Certificate download link
Compressed	No	
MDN	<b>Synchronous</b> – preferred, set as default Optionally: Asynchronous – have to be additionally negotiated.	Using synchronous MDN, the session will be kept open until the MDN is returned. With async MDN, a new session will be opened for a very short time.
MDN Signed	Yes	Necessary to assure sender authenticity.
Ahold AS2 ID	<b>AHOLD CZ</b>	AS2 id of AHOLD
URL of AS2 communication system	http://as2.ahold.cz:8000/ibis/servlet/IBISHTTPUploadServlet/AS2 (https://as2.ahold.cz:8443/ibis/servlet/IBISHTTPUploadServlet/AS2)	
IP address inbound	213.195.198.66	IP address where AHOLD receives messages
IP address outbound	213.195.198.66	IP address AHOLD sends messages from
Port	8000 (8443 - HTTPS)	Port used to receive messages at AH
GLN in UNB	8590421000007	GLN code of AHOLD

AHOLD Czech Republic, a.s.

zapsaná v obchodním rejstříku vedeném u Krajského soudu v Brně, oddílu B, vložce 544, se sídlem: Brno, Slavíčkova 1a, PSČ: 638 00  
adresa pro doručení: Radlická 117, 158 00 Praha 5 – Nové Bučovice, IČO: 44 01 23 73, DIČ: CZ44012373