Interface Certification – Security Conformance Requirements

TAS Network Gateway

Conformance Statement

This document confirms that the messaging interface complies with the security requirements, by self-attestation (interim certified). These requirements are extracted from the Customer Security Controls Framework Version 1.

Revision: April 2017

1 General Information

1.1 Supplier

Full name of the organisation that has registered this interface product and the name of the author of this Conformance Statement.

Organisation	TAS Group S.p.a
Author	Giordano Gramigna
Date	October 23 rd 2017

1.2 Product Information

The name and version numbers of the interface product to which this certification and conformance claim applies.

Product Name *	TAS Network Gateway	TAS Network Gateway	
Product Version Number	Version 3.4.0		
Product Functionality	FIN	Υ	
	RMA	Υ	
	FileAct Store-and-Forward	Υ	
	FileAct Real-time	Υ	
	InterAct Store-and-Forward	Υ	
	InterAct Real-time	Υ	
	Communication Interface	N	

Note *: If your messaging interface has different names for the different protocols it supports, then please provide the names accordingly.

1.3 Operational Environment

The hardware platform(s) and/or software platforms for which this product's performance is guaranteed.

Hardware Platform on which product is guaranteed	Any Hardware platform where the following software platform can be installed
Software Platform on which product is guaranteed	Operating system Any OS that support the following J2EE Application server J2EE Applications Servers IBM WAS V8.0 and V8.5 Jboss Application Server V 7x Database Servers ORACLE DB V 11 and V12 IBM DB2 Queue manager IBM WebSphere MQ V 8.x

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2 Conformance Requirements

This document confirms that the messaging interface complies with the security requirements, by self-attestation (interim certified). These requirements are extracted from the Customer Security Controls Framework Version 1.

To view the full list of requirements for messaging interfaces, please refer to the <u>Preview of Security requirements for messaging interfaces</u> document published in the Certified Interfaces document centre / Security Conformance / Interim certified.

To obtain details on the implementation of the security requirements, the customer is requested to contact the messaging interface vendor directly.

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