



Atlas Copco IAS GmbH · Gewerbestr.52 · D 75015 Bretten

To all customers of Atlas Copco Industrial Assembly Solutions

February 7, 2022

Subject: Log 4J Security issues

Dear all,

The cybersecurity issue CVE-2021-44228 in the log4j library is currently affecting a lot of software solutions worldwide.

To ensure that there is no risk related to CVE-2021-44228 related to our controllers – we have conducted holistic investigations and concluded that the identified vulnerability <u>does not impact</u> <u>our controller software</u>.

ADH Adhesive Technologies:

- SYS6000 V3
- SYS6000 V4
- Visu compatible with SYS6000 V2.x, 3.09
- VisuXP compatible with SYS6000 V3.20 or later
- Dashboard 2.x
- Dashboard 1.x
- RemotePanelXP
- PinMaker
- Function profile editor
- ScaAppSwitcher
- ScaEksMapper

- SYS6000Backup
- UdpXmlServerStandalone
- LoginMapper
- ASC5000 V2 and Services
- ASC5000 V3
- Embedded Linux (ENSO platform)
- LINUX-Runtime Environment
- Pump-Controller PCU5000,
- ENSO Pump-Controller V10, V11, V12
- SignalTrace
- SmartAdjust

Quiss Vision Solutions:

- Bead Inspection systems with RTVision._software
- Bead Inspection systems with RTVision.t software
- Bead Inspection systems with RTVision.3d software
- Battery.Scan systems with Smart.Adjust software (3++)
- All corresponding Help+Manual applications

Atlas Copco IAS GmbH

Atlas Copco IAS GmbH Gewerbestr. 52 75015 Bretten DEUTSCHLAND

(EUR) SEB Frankfurt Konto:67379002 IBAN: DE87 5122 0200 0067 3790 02 BIC: ESSEDEFFXXX Telefon: +49 (0) 7252/5560-0 Telefax: +49 (0) 7252/5560-5100 ias.de@atlascopco.com www.atlascopco.de

(USD) SEB Frankfurt Konto: 67379011 IBAN: DE38 5122 0200 0067 3790 11 BIC: ESSEDEFFXXX Amtsgericht Mannheim, HRB 729840 UID: DE 183785948 Geschäftsführer: Erik Felle

(GBP) SEB Bank London Konto: 64665002 IBAN: GB75ESSE40486564665002 BIC: ESSEGB2LXXX



K-Flow Joining Technology:

- PC software (XFlow, XFlow Platinum, XFlow Platinum Client)
- Genius control software (process control)

Henrob Self-Pierce Riveting Technology:

- North American platforms, 28-13*
- HSV 1.* and 2.*
- Unity 1.*
- Unity2 2.*
- Henrob Die Changer
- Henrob Self-Pierce Stud
- Henrob Compact Bulk Feeder

Please note: Our controllers and the software are designed to operate with no direct exposure to the public internet in an industrial production environment. As such, it is unlikely that they would be an entry-point for an attack, unless used outside the intended environment.

Atlas Copco cannot give any guarantees for third party software that is installed on the computers by our customers in the system (e.g. to interface with additional hardware or customer IT, anti-virus-products installed by the customer etc.). This statement only applies to Atlas Copco's Industrial Assembly Solutions software.