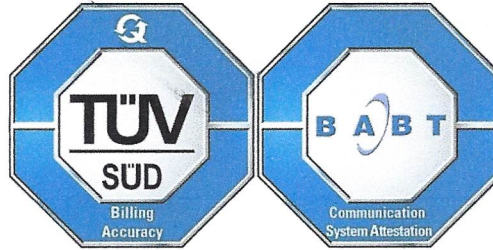


Communications Support Systems Attestation Certificate

Certificate No: B A B T ATT2104 i19

Certificate Holder
SIGOS GmbH
Klingenhofstrasse 50d
90411 Nuremberg
Germany



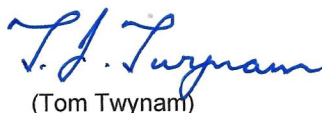
Product **Proactive Fraud Detection**

Proactive Fraud Bypass Detection utilises the SIGOS GmbH GlobalRoamer Active test platform to detect SIM cards and fixed lines used in fraudulent telco Gateways. It utilises an automated mathematical algorithm to analyse received Caller Line Identification (CLI) data and presents detection reports and alarms securely in true real time On-Net, Off-Net and Fixed bypass numbers.

The approval of Proactive Fraud Bypass Detection is dependent on the continuing approval of the SIGOS GmbH SITE and GlobalRoamer systems (TUV SUD B A B T Approval numbers ATT2102 and ATT2103).

This certifies that the above product has been found to comply with the specified standard.

Assessment Standard **B A B T 621 Issue 7 – Code of Practice for the design and supply of communications support systems**



Date: 2023-01-12

(Tom Twynam)

This Certificate expires on 2025-12-31

This Certificate has been issued by in accordance with the Certification Regulations of TUV SUD B A B T.
 The holder of this certificate is authorised to use the TUV SUD B A B T Mark.

(For scope of certification prior to the validity date on this certificate please refer to babt@TUV-SUD.co.uk)