

Declaration by LANCOM Systems GmbH

Products from LANCOM are free of hidden access paths (backdoors) and other undesirable features for introducing, extracting or manipulating data

LANCOM Systems fully understands the importance of trusted infrastructures for the successful digitalization of businesses and administrations today. One of the biggest IT security risks is the presence of hidden access options (backdoors) in software and hardware, which allow unauthorized third parties to penetrate unnoticed into the networks of companies, authorities and institutions.

Since its inception, LANCOM Systems has consistently pursued an anti-backdoor policy across its entire range of products. The core product range is developed and manufactured in Germany in line with the highest standards of data protection. The quality mark „IT Security made in Germany“ (ITSMIG) and certification by the German Federal Office for Information Security (BSI) confirm the trustworthiness and the outstanding level of security.

LANCOM Systems guarantees that the hardware from LANCOM Systems, including the integrated drivers and firmware, is supplied free of harmful software such as viruses, worms, or Trojans.

LANCOM Systems further guarantees that the hardware it supplies is free of functions that compromise the integrity, confidentiality and availability of hardware, other hardware and/or software, or data, so adversely affecting the confidentiality or security interests of the customer by means of

- › Functions for the unwanted distribution/extraction of data,
- › Functions for the unwanted modification/manipulation of data or the processing logic or
- › Functions for the unwanted introduction of data or unwanted function extensions.

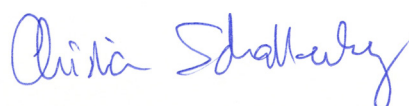
In particular, LANCOM Systems pledges that

- › Products from LANCOM Systems have no intentional weakening of encryption processes (e.g. through artificially shortened keys, incorrectly implemented encryption algorithms, weakened random number generators, hidden master keys, or transmitted information hidden in the data stream to facilitate decoding),
- › Products from LANCOM Systems have no hidden access identities, access mechanisms or bypass paths known to the company that allow third parties to gain unauthorized access or to disable security-related functions unbeknown to the customer.

Wuerselen, March 22, 2016



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