



ROHDE & SCHWARZ

Rohde & Schwarz Computer Malware Control Policy

Munich, May 2010 (V. 01.00)

LEGAL Rohde & Schwarz recognizes the potential risk of computer malware infection that may be posed by instruments which are capable of connecting to computers or networks (LAN).

Rohde & Schwarz is dedicated to ensuring that all R&S products are shipped free of viruses and other computer malware.

Rohde & Schwarz has established several processes within the company to take all reasonable precautions to prevent the spread of viruses and other computer malware from instruments to our customers' computers and networks:

- I All computers used within Rohde & Schwarz that may be connected to instruments destined for customers are equipped with centrally managed firewall and anti-virus programs and maintain the latest virus definitions. Computers and removable memory devices are scanned regularly to prevent the spread of computer viruses.
- I Strict malware control protocols have been enacted in manufacturing, service, support, sales, distribution and demonstration environments. This includes the use of isolated LANs, scanning of instruments and removable memory devices and/or re-imaging hard drives, as appropriate depending upon instrument configuration.
- I Rohde & Schwarz wide instructions have been established for all employees who come in contact with customer instruments to reinforce anti-virus security protocols. This includes all personnel from manufacturing, service, support, sales and distribution.

These steps described above help to ensure that any instrument from Rohde & Schwarz will be free of computer malware when delivered to our customers.

Rohde & Schwarz
GmbH & Co. KG

Jochen Wolle

Head of R&D Software Spectrum and
Network Analyzers, EMC Test

Hartmut Penning

Director of
Central Quality Management