

Netviewer is completely secure

Many mechanisms ensure that Netviewer can be used in a completely secure way.

Random session numbers for the connection setup

In order to establish a connection between 2 PCs, the session participant needs to have a 5 digit number. This will be given to him/her by his/her contact over the phone. These numbers are generated randomly, they are valid for one session only and they are exchanged with an SSL-'secret code'. This is to ensure that a Netviewer session is as safe as online banking.

No remote access rights without explicit release

Whoever sees the screen of a session partner initially cannot manipulate the other's PC ("View only"). The person who shows his/her screen can explicitly give corresponding rights. By pressing the F12-key these rights can be taken. Thus he/she always keeps control of his/her PC.

128 Bit coding prevents tapping into a session

Each Netviewer session is coded with the 128 bit Blowfish process. This is meant for absolute security and it cannot be decoded.

The Netviewer software is certified

Through the Versign Certificate, with which the Netviewer software is signed, you can be certain that no alterations are possible and it doesn't contain any viruses.

Security audits

Netviewer's complete security has been confirmed by famous firms who specialise in such audits.

No possible inconsistencies

Should the Netviewer software have contained any faults, hundreds of customers and thousands of users would have made us aware of it.