



esoDigitales3-LiveMedium

Reference evaluation computer with esoDigitales3-Viewer reference evaluation program installed



Reference evaluation computer with the esoDigitales3Viewer reference evaluation program

esoDigitales3-LiveMedium

The esoDigitales3-Viewer on the reference evaluation computer checks the authenticity and integrity of the case file with the help of the digital signature; following a successful check, it displays the measurement data and photographic documentation. At least one reference evaluation computer is required for each evaluation point. However, data from different systems can be evaluated with one single reference evaluation computer.

When considering a case, users are supported by simple functions: for example, the relevant photo line image can be superimposed on the case file image, and if a photo line is drawn in on the measuring instrument, it can be superimposed regardless of the image being displayed.

The reference evaluation computer is configured so that only the esoDigitales3-Viewer reference evaluation program can be executed.

The esoDigitales3-Viewer reference evaluation program installed on the reference evaluation computer generates the legally relevant display.

- × Authenticity
- × Integrity
- × Public key

2 www.kistler.com



The reference evaluation computer with the esoDigitales3-Viewer carries a type-examination certificate from the National Metrology Institute of Germany (PTB) for the ES 8.0 single-side sensor speed measurement instrument – a quantum leap that makes it an essential tool for all traffic assessors!

A must for judges, assessors and appraisers!



Case files generated by the measuring instrument can be viewed after their authenticity and integrity have been checked with the help of the digital signature.



esoDigitales3-Viewer – the universal viewer for the ES 3.0, ES 7.0 and ES 8.0 speed measuring instruments.



The reference evaluation computer with the esoDigitales3-Viewer reference evaluation program visualizes the traffic situation together with the measured speed and lateral distance values, and other additional data.

3 www.kistler.com



For more information about our products and system requirements, go to: www.esodigitales.com

Kistler Instrumente AG

Eulachstrasse 22 CH-8408 Winterthur Telefon: +41 52 224 11 11 Email: info@kistler.com Internet: www.kistler.com

H&L Software GmbH

Rosgartenstraße 32 D-78462 Konstanz Telefon: +49 7531 36 39 38-0

Telefon: +49 7531 36 39 38-0 Email: info@hlsoftware.com Internet: www.hlsoftware.com



