

## SCOPE OF TESTING

- consulting on the development and potential applications of standardizing digital certificates for measuring instruments,
- workshops on standards, possibilities, and methods of implementing digital certificates.

## **INTENDED USE**

- manufacturers and users of measuring instruments,
- companies managing and supervising networks of measuring instruments,
- metrology and scientific research laboratories,
- manufacturing industry managing production lines that include measuring instruments,
- entities interested in implementing digital certificate standards and exchanging the information contained therein.

## **ADVANTAGES**

- possibility of implementation in the design and production of measurement systems and standards, as well as digital certificate units, compliant with applicable standards and global metrology,
- enhancing the competitiveness of metrological products in global markets through the implementation of solutions compliant with international metrology organization standards,
- possibility of integration with management systems by ensuring continuous verification of measurement traceability and automating data exchange in IoT systems.













