

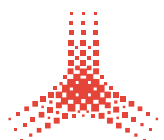
- Are your instruments telling the truth ?



# calibration

verification of

your measuring equipment



**montena**

montena emc sa



# montena

montena emc sa

ELECTROMAGNETIC COMPATIBILITY - TELECOMMUNICATIONS - SAFETY - ENGINEERING

**Do you have confidence in the calibration and traceability of your measuring equipment ?**

**The characteristics of the primary devices** (detectors, sensors...) determine measurement quality.

**When it comes to electromagnetic compatibility (EMC)**, calibration of these devices (antennas, current probes, test sites, etc...) is based on analyses whose traceability must be guaranteed.

**Calibration quality is a key factor for the accreditation and prestige of your company. We offer:**

- connection to national calibration standards
- knowledge of uncertainty factors
- optimized planning
- expert advice on repairs and improvements
- modification of installations in order to comply with standards
- exceptionally short deadlines to enable you to derive the maximum benefit from your equipment

EMC measuring systems and equipment are subject to specific calibration procedures. We specialize in the following equipment:

- broadband antennas
- open area measuring sites
- semi-anechoic chamber
- current probes
- coaxial components
- and other

We are, for these devices, the only calibration laboratory with accreditation of the Swiss authorities (SAS). Due to multilateral agreements, our calibration certificates are recognized worldwide.



Broadband antenna measurement (open area site)



Calibration of current sensors



Component measurement