

Police Enforcement Equipment

On the right track with rapid approvals

In order to prevent casualties in traffic, governments tend to look towards enforcement equipment to improve road safety. The police uses various measuring instruments to achieve this goal. New traffic enforcement equipment must meet national regulations. The interpretation of these regulations is daily business for NMI. We are familiar with the latest juridical developments and can perform all possible tests to prove your compliance.

Worldwide reputation

NMI tests and certifies a wide variety of enforcement measuring instruments, helping manufacturers and suppliers to access markets around the globe. Our worldwide reputation ensures widespread recognition and thus acceptance of NMI reports.

Fast market access

Fast market access is vital to ensure good business deals. Thanks to our efficient test procedures, state-of-the-art test facilities and our experienced test engineers, we can achieve the shortest turnaround times for you. Do you have additional requirements? If so, we can incorporate them immediately in the test plan so that you can market your product as quickly as possible.

Innovative solutions for innovative products

NMI uses its wealth of experience to develop test procedures which are aimed at demonstrating the conformity of your innovative measuring instruments. With that in mind we provide support in the different phases of your product development, helping you avoid expensive and time-consuming modifications later on.



Design and standards

You can already take into account the requirements relating to your measuring instrument during the very earliest stages of product development. This enables you to reduce development costs as well as the time between design and final product according to the requirements. The result will be fewer failures and therefore less retesting during certification.

Correctly interpreting standards and legislation is a challenge in itself. However, this is routine for NMI's specialists. NMI is represented in various national and international committees, so we know exactly what future developments can be expected. We can tell you now what changes in requirements or standards will take place during the coming year. Such knowledge and experience can then be incorporated in your design specifications. As an independent party, NMI can also perform a design review to predict whether certification will be successful.



Pre-test

A pre-test can be performed during the development of a prototype. Potential obstacles or test failures in the later certification process can then be predicted at a stage when modifications are still relatively straightforward. It is then easy for our team of engineers to conduct type examination and certification.

"Are you manufacturing enforcement equipment and would you like to sell these to governmental offices and police forces? Than NMI is your partner in achieving independent proof of accurate measurement."



Training

Would you like to know more about the interpretation of standards and accurate measurement for optimal product development? NMI's open training courses provide deeper insight into measurement principles and legislation. Work assignments enable you to put your new knowledge into practice immediately. Most of our training courses are offered in our Dutch headquarters but can also be followed online. Wherever you are, you can establish a direct link using the free TeamViewer© software. A good webcam and microphone are all you need to enable interaction between the trainer and the participants. We also offer in-company courses at your premises. The trainer can then address specific issues in your organization.

NMI Certin B.V.
Hugo de Grootplein 1
P.O. Box 394
3300 AJ Dordrecht
The Netherlands

More information?
Would you like more information
about our service?

Or make an appointment with
one of our consultants?

Please contact:
NMI Sales department
T +31 78 633 23 08
F +31 78 633 23 09
E nmi@nmi.nl
I www.nmi.nl

TRUE VALUE
+ Testing
+ Certification
+ Calibration
+ Training