

# Proving Ground Consulting

The holistic approach to more efficiency

mm-lab

**Progress by digitalization** 



Business Consulting
Master your business processes



Technology Expertise
Improve safety and efficiency



Project Management
Successful innovation projects

## Holistic Proving Ground Consulting: Systems and Operations

The five stages of the evolution cycle of a typical proving ground need special attention from the point of view of the supporting business processes and ITK infrastructure:

The design concept and civil works stages of a new proving ground or test tracks already gets input from the management system's requirements.

A critical stage is service startup, when new facilities, new processes, new technologies must be explored. Dense project management and dedicated training of staff is essential for success.



Successful proving ground operations have to support the test engineers with equipment, facilities, ideas, innovations, tools, systems.

The business processes supporting proving ground operation will be monitored and adjusted and improved continuously.

As a developer of Proving Ground Management Systems, mm-lab knows everything about the business processes and the safety aspects of proving grounds and their efficient support by smart, dedicated IT and software systems.



### The mm-lab Experience

mm-lab has proven its performance of installing turnkey PGMS solutions in small and very big proving grounds, has successfully implemented greenfield as well as migration projects.

#### We want to share our know-how:

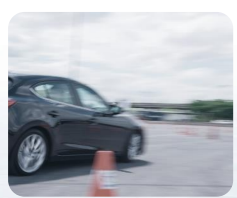
#### Management

- Project management
- Risk management
- Migration management
- Technology management
- Ramp-up projects
- Staff training



#### **Technology**

- Systems architecture
- Innovation management
- Technology consulting
- Information security
- Technology training
- Specification



#### **Business**

- Market analysis
- Business development
- Business strategies
- Maintenance strategies
- Sustainability



#### **Operations Support**

- Requirements analysis
- Process analysis
- Operations concepts
- Safety concepts
- System reliability
- Quality assessment



#### **Integration**

- Road side equipment
- Communication infrastructure
- Acceptance tests
- Test specifications
- Site surveys





Our claim: Quality and Information Security Our foundation: The certification according to ISO 9001 and ISO/IEC 27001

www.mmlab.de



#### mm-lab GmbH

Stammheimer Strasse 10 D-70806 Kornwestheim Germany

Phone: +497154 827-0 Fax: +497154 827-350

info@mmlab.de