

MSX Homologation Services



Streamline global compliance and navigate complex regulatory landscapes

The automotive industry faces significant challenges in homologation today. With fragmented processes and a lack of standardization, many OEMs struggle to comply with varying regulations across different markets. This disarray often results in homologation being managed at a local level by multiple individuals, leading to inefficiencies and communication breakdowns.

In many organizations, the homologation management role is scattered across various departments—technical sales, aftersales, and warranty teams. This creates a lack of clarity and can hinder the process of obtaining necessary approvals and certifications. As new entrants seek expertise in safety assurance, regulatory compliance, and market access, it's crucial to have a reliable partner to navigate these complexities.





Comprehensive homologation solutions

At MSX, we offer a full suite of homologation services designed to streamline the process and ensure compliance with local regulations. Our offerings include:







Technical and administrative documentation

Comprehensive support to meet legal requirements.

Ongoing technical assistance

Continuous support throughout the homologation process.

Homologation request preparation

Assistance with submissions to local government bodies.







Regulatory updates

Proactive communication regarding upcoming obsolete regulations.

Type approval management

Processing type approvals for passenger and commercial vehicles.

Certificate management

Handling Certificates of Conformity (COC) and related documentation.







Dealer support

Helping dealers with license requests and customer inquiries regarding homologation.

Local authority support

Assisting local authorities with vehicle identification and registration issues.

CO2 and fuel management

Managing fuel consumption labeling and compliance activities.

Each of these services is tailored to address the unique needs of OEMs, ensuring that they can focus on their core operations while we manage the homologation complexities.

How we deliver excellence

MSX employs a structured approach to homologation, engaging with the right stakeholders to provide tailored solutions. Our services are clustered, allowing us to address specific needs based on the OEM's requirements, whether they seek to outsource entirely or retain certain aspects in-house.

Our dedicated team of homologation experts brings extensive knowledge and experience, having worked with numerous automotive brands across Europe. Additionally, we offer an offshoring hub that enables us to deliver specialized expertise across multiple regions efficiently.







Benefits for OEMs and end customers

Choosing MSX for homologation services translates into numerous advantages:

- **Regulatory compliance:** We ensure vehicles meet all legal requirements, facilitating market entry and expansion.
- **Safety assurance:** Our rigorous processes guarantee that vehicles comply with strict safety standards.
- Market access: By navigating local regulations, we help manufacturers reach new markets confidently.
- **Consumer trust:** Our commitment to compliance helps boost consumer confidence and brand perception.
- **Environmental responsibility:** We assist in meeting emissions standards, supporting sustainability efforts.

Our focus on timely service delivery means that for critical processes like obtaining Certificates of Conformity, we prioritize speed without compromising quality. By tracking the success rate of requests and regulatory compliance, we ensure that our clients experience a seamless homologation process.

In an ever-evolving automotive landscape, trust MSX to streamline your homologation needs. Our expertise not only enhances your operational efficiency but also positions your brand for success in today's competitive market.

MSX Homologation Services

Streamline global compliance and navigate complex regulatory landscapes

Get in touch with us

www.msxi.com/homologation-services

