

# RUETZ SYSTEM SOLUTIONS

Walter-Gropius-Straße 17  
D-80807 Munich  
T +49 / 89 / 200 04 13-0  
F +49 / 89 / 200 04 13-99  
www.ruetz-system-solutions.com

## Corporate

The company RUETZ SYSTEM SOLUTIONS is specialised in car infotainment based on **MOST technology**. We offer consulting services tailored to the needs of our customers in the car industry, advising you on specification and development of MOST compatible components and devices and on the design of appropriate test series. As a **test house** accredited by the **MOST Cooperation**, we support engineers working in systems integration and testing through all steps of the process required for newly developed devices and components to comply with MOST Compliance, up to certification of control units according to the binding standards set by the MOST Cooperation. Our **consulting and training services** are further enhanced by a full product portfolio, which companies can use to carry out network, component and application testing.



### More about the company

The founders and managing directors of RUETZ SYSTEM SOLUTIONS, Georg Janker and Wolfgang Malek, are among the **pioneers of MOST Technology**. They were involved in defining and developing MOST from the very beginning and have significantly shaped the standard. RUETZ SYSTEM SOLUTIONS, at the time still a business unit of RUETZ TECHNOLOGIES, has been a **member of the MOST Cooperation** since 2001. The company obtained the status of MOST Test House at the beginning of 2007 and is therefore duly authorised to issue certificates for **MOST Compliance**.

### Milestones

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
Test and Measurement Systems	█														
MOST Cooperation Member	█					█									
Member of MOST Compliance Technical Group	█							█							
MOST Compliance Test House	█								█						
Qualification and Training for MOST	█								█						
Support of MOST 50 (electrical)	█										█				
MOST 150	█											█			
Move into a new office and extension of the laboratory activities	█												█		