

The company DIAS Infrared GmbH with its headquarter in Dresden (Germany) develops and manufactures system solutions focused on the non-contact temperature measuring for customers from the industry and research. The infrared measurement devices – also for customized application – are manufactured in the German headquarter and the other both locations in Saalfeld and Magdeburg using the newest technologies.

The product range covers infrared cameras, pyrometers, infrared line cameras and infrared sensors. DIAS solutions are characterized by a robust design, excellent precision, superior reliability and a high service orientation.

Company name	DIAS Infrared GmbH
Products	Infrared cameras, pyrometers, infrared sensors & arrays, calibration sources, software, system solutions
Services	Trainings, calibration, installation, maintenance, consultation, research & development
Application areas	Non-contact temperature measurement between –40 °C and 3000 °C in industrial processes for quality control, process automation and process control, early fire detection, gas analysis & spectroscopy, research & development
Industry	Non-contact temperature measuring, safety engineering, analytics
Formation	1992, by Prof. Dr. Günter Hofmann, Dr. Manfred Zimmerhackl and Dr. Volkmar Norkus (hived from Technical University of Dresden)
Management	Dr. Frank Nagel, Dr. Uwe Hoffmann, Prof. Dr.-Ing. Günter Hofmann
Headquarter	Dresden (Germany)
R & D and manufacturing locations (Germany)	Dresden (infrared cameras, system solutions, infrared sensors), Saalfeld (pyrometers, calibration sources), Magdeburg (pyrometers)
Sales Offices (Germany)	Darmstadt (sales area South-West Germany), Leipzig (sales area East Germany) Oberhausen (sales area North-West Germany)
Subsidiary	DIAS Infrared Corp., West Boylston (Massachusetts), USA
Employees	approximately 50 (including trainees)
Sales markets	Worldwide
Certification	DIN EN ISO 9001:2008
Partnerships	AMA Fachverband für Sensorik e.V., CMV Systems GmbH, Silicon Saxony e.V., Sobotta Sondermaschinen