

UFIS-AS Names Holger Mattig President & CEO

OSLO, July 5, 2010 -- UFIS Airport Solutions AS (UFIS-AS), the leading provider of collaborative airport management solutions for the global airport community, is pleased to announce that Holger Mattig has been named as President & CEO of the company, effective 28 June.

Mattig is one of the founders of UFIS and has been with the company from the very beginning, working with great dedication for the company's success. During the last couple of years, Mattig has been Managing Director of UFIS Airport Solutions Pte Ltd, Singapore, and Head of Sales within the UFIS group. He will continue to manage the office in Singapore and the business in the Asia Pacific in addition to his new responsibilities.

Mattig is a successful and experienced manager with many years of airport and IT experience, who combines technical know-how with great management and business skills. He possesses a thorough knowledge of airport processes and systems as well as of the aviation industry as a whole, gathered through his work for numerous airports and related IT projects.

Commenting on his appointment as President & CEO, Mattig said: "This is a great opportunity to continue to contribute to the company's further development and to move the business forward to new achievements and success."

-- end --

Background information

UFIS Airport Solutions is a well-respected player in the airport information technology domain. The company's airport experts are known for their innovative approach and long-term experience in airport business process engineering and the provision of airport operational IT systems. Its product the Universal Flight Information System (UFIS®) is operating at many airports worldwide, including Athens International Airport, Greece; Lisbon International Airport, Portugal; Changi Airport, Singapore; Dubai Airport, UAE; and Suvarnabhumi Airport in Bangkok, Thailand.

Press contact:

Anna Putz
Marketing
Phone: +43 316 328 530
Email: anna.putz@ufis-as.com
www.ufis-airport-solutions.com