DANISH AVIATION GROUP



Danish Aviation Group is a network for Danish companies and organizations working within the aviation and airport sector globally, which seeks to link Danish technology, product and service providers with the international aviation community.

Contact Danish Aviation Group danishaviationgroup@um.dk www.dag.um.dk





The objective of Danish Aviation Group is to create a network where Danish companies and organizations working within the aviation sector globally, can:

- Get access to relevant stakeholders and decision makers within aviation and airports globally
- Increase awareness of their company's capabilities on specific markets and brand their solutions
- Share knowledge regarding international projects and tenders
- Provide a platform for joint turnkey solutions rather than single products
- Share experiences at network meetings in Denmark and at other events
- Participate in market visits and aviation delegations to growth markets with new project and export opportunities
- Develop strategic sales alliances with other companies in the network.

The Danish aviation industry consists of more than 100 companies delivering products and services to airports, airport authorities, airline companies and aircraft manufactures etc. We believe that Danish technologies with their strong focus on optimizing efficiency of airport technologies, design, security, baggage handling and airside operations, have a large potential within the rapidly growing international aviation and airport market. We also believe the demand for solutions – rather than individual products and services – will become more dominant in the future, and by entering into alliances the Danish companies – of which many are SMEs - will stand stronger in the international competition. Together the Danish companies can offer their services and provide solutions to match the demand for new airport facilities and aircraft services to cater for the rapidly increasing number of travelers globally over the next decades.