



Steen M. Lynenskjold
Executive Vice President & Chief Commercial Officer (CCO)

Steen Lynenskjold is a member of the Executive Management of Terma with responsibility for market development and sales.

About Steen Lynenskjold

Steen Lynenskjold has been employed by Terma since 1989. Prior to his current role, Steen has had several assignments within Terma – latest as Senior Vice President, Defense & Security, which covered the global supply of airborne and naval self-protection systems, SCANTER radar systems, and tactical command and control systems for mission-critical defense and security applications.

Steen Lynenskjold has had a leading role in making Terma a more global company. Terma A/S is headquartered at Aarhus Denmark and maintains Danish facilities in Copenhagen and Grenaa. Internationally, Terma has subsidiaries and operations in The Netherlands, Germany, the U.S., Singapore, United Arab Emirates, United Kingdom, and India.

In 1999, Steen relocated as project manager for 18 months to Seattle, U.S., to support the Boeing Joint Strike Fighter (JSF) aircraft competition within the area of autonomic logistics. In the period 1990-1996, Steen worked in Darmstadt, Germany, to develop command and control systems for satellites used by the European Space Agency.

Steen holds an MSc (EE) degree from the Technical University of Denmark in 1987. In addition, he graduated as executive MBA from the Technical University of Denmark in 2002.

Steen is chairman of the Board of Directors of the Alexandra Institute, which is a research-based limited company that bridges the gap between the IT corporate sector, research, and education. He is a member of the IEEE and ACM.

Steen works at the corporate headquarter at Lystrup. He and his wife, Eva, have a daughter, Anna Katrine, and a son, Christoffer.

(August 2016)

Terma is a global supplier of **mission-critical solutions** for the Defense, Aerospace, and Security markets.

The company is headquartered in Denmark and has subsidiaries in the U.S., The Netherlands, Germany, Singapore, United Kingdom, United Arab Emirates, and India. Terma employs approximately 1,200 highly skilled engineers, production and administrative staff specialized within four segments:

- **Aerostructures:** Advanced composite structures and components for aircraft and helicopters
- **Space:** Mission-critical products, software, and services for space applications
- **Defense:** Self-protection systems for ships and aircraft, command and control systems for defense applications, support & services, and electronics manufacturing
- **Security & Surveillance:** radar systems, critical infrastructure protection, and wind farm solutions

