



Bavarian-Hungarian Defence Dialogue at the EnforceTac

24.02.2026, NürnbergMesse, NCC Mitte, Room Istanbul

Please register!

[LINK](#)

Location: Room Istanbul, NCC Ost, 2. floor, NürnbergMesse, [Messezentrum 1](#)

Moderation: Dr. Gergely Janzsó, Consul for Foreign Trade, Consulate General of Hungary in Munich

9:30	Registration and arrival
10:00	Welcome address to the delegation and guests <i>Gudrun Weidmann, Head of Department for Internationalisation, Location Policy, Invest in Bavaria, Bavarian State Ministry of Economic Affairs, Regional Development and Energy</i> <i>Ilona Balogh, Deputy Managing Director, Head of Market Consulting, DUIHK</i> <i>Gábor Tordai-Lejkó Consul General of Hungary in Bavaria and Dean of the Consular Corps in Bavaria</i>
10:20 -10:50	Keynote: The situation of the defence industry in Bavaria <i>Gudrun Weidmann, Head of Department for Internationalisation, Location Policy, Invest in Bavaria, Bavarian State Ministry of Economic Affairs, Regional Development and Energy</i>
10:50-11:20	International Cooperation <i>Róbert Pachner, Chairman of the Board of VEX and President of the Hungarian Defence Industry Association</i> <i>Maximilian Epp, Munich and Upper Bavaria Chamber of Industry and Commerce, Consultant for Defence Industry and Innovation, Department of Industry, Innovation and Consulting</i>
11:20-11:40	Procurement strategies in the defence industry <i>Götz Witzel, Senior Advisor, WIMCOM GmbH</i>
11:40-12:00	AI and autonomous systems in the defence industry <i>Gábor Hraskó, senior remote sensing AI expert, 4iG Space and Defence Technologies</i> <i>N.N. Rohde & Schwarz GmbH</i>
12:00-12:30	Kaffe, snacks & networking



GENERALKONSULAT VON UNGARN
IN BAYERN

Our Partner:

Bayerisches Staatsministerium für
Wirtschaft, Landesentwicklung und Energie

ENFORCE TAC

Contact: Zsófia Grabovszky (grabovszky@ahkungarn.hu)

German-Hungarian Chamber of Industry and Commerce – official representative of NürnbergMesse in Hungary

Visit the Hungarian exhibitors at the fair! Hall 6, 6-417