

ETE Technology Joins Team CATALYST Formed to Support NATO's Next Generation Modeling and Simulation Program

17.04.2026, İzmir

ETE Technology has joined Team CATALYST, a multinational consortium formed to support NATO Allied Command Transformation's "**Next Generation Modeling and Simulation (NexGen M&S)**" program. The consortium members include By Light Professional IT Services (USA/UK), Thales (France), Leonardo S.p.A. (Italy), Slitherine (UK), Horizon Strategies (USA), and Liberty Business Associates (USA).

Team CATALYST's senior leadership team held its inaugural strategy and solution development meeting in Brussels in February, marking a key milestone in the consortium's formation. Composed of partners from seven NATO nations, the consortium brings extensive expertise in defense simulation, wargaming, cyber capabilities, and enterprise IT, and fully meets NATO's security requirements and technical competencies.

Program

NATO's NexGen M&S initiative represents one of the Alliance's most significant investments in modernizing training, planning, and operational readiness methodologies for future operations. It aims to establish a data-driven, open-architecture "Common Synthetic Environment" that supports exercise planning, operational planning, strategic analysis, and wargaming activities across all domains of operations.

ETE Technology's Role

ETE Technology will serve as a key technology supplier for the program's core capabilities, leveraging its flagship product hymots® — one of the most advanced and modern-architecture modeling and simulation solutions available globally — alongside etcube®, its pioneering product developed for training, experimentation, and evaluation technologies.

About the Company

Founded in 2016, ETE Technology (ETE Deney Eğitim ve Değerlendirme Teknolojileri A.Ş.) is a defense and security technology company specializing in research, development, and product innovation across defense, security, and safety domains. The company is headquartered in the Aegean Free Zone, where it operates fully integrated R&D, product development, and production facilities certified to both national and NATO industrial security standards. ETE Technology further extends its global reach through a branch office in Doha, Qatar.



E.2604.113. BBH