

The **U.S.-Ukraine Tech Partnership Initiative**

Activity Report
2026

IN PARTNERSHIP WITH:



SUPPORTED BY:



Міністерство
цифрової трансформації
України

Table of Contents

3	Foreword
4	About the Initiative
5	Core Activities
6	Activities Overview
12	Strategic Reports
13	Impact and Outcomes
14	Action Plan
15	About StrategEast

Foreword



Presenting the U.S.-Ukraine Tech Partnership Initiative's Activities Report, I am proud to reflect on a year that reaffirmed the core belief we started with: Ukraine's tech sector is not a beneficiary of Western generosity, but a capable, innovative partner of real economic and strategic value.

In 2025, Ukraine's technology sector continued to make its mark on the global stage. The national IT industry crossed \$6.6 billion in export revenues, with IT and related services accounting for over 86% of total industry turnover, roughly 300,000 specialists driving its growth, and Ukrainian tech companies raising more than \$498 million in venture and grant funding — an 8% increase over the prior year. These figures are not just indicators of resilience — they are an argument. An argument that Ukraine's tech ecosystem is actively competing, scaling, and positioning itself for the decade ahead — and precisely why building structured, sustained U.S.-Ukraine technology partnerships is not only timely, but essential. Ukraine's defense tech transformation is one of the most consequential technology stories of the decade.

What was fewer than a dozen specialized companies before 2022 has become an ecosystem of over 1,500 defense-tech teams, with revenues approaching \$150 million, investment growing from \$6.7 million to over \$129 million in two years, and over 4 million UAVs produced in 2025 alone. Ukraine offers something no other partner can: battlefield-tested innovation ready for global deployment, a proven model for rapid iteration under extreme conditions, supply chain localization being built under real pressure, and a dataset no simulation can replicate.

The U.S.-Ukraine Tech Partnership Initiative was designed to strengthen U.S.-Ukraine partnerships and unlock business opportunities for Ukrainian tech companies in the U.S. market. Over twelve months and eight delegation visits, it grew into a sustained strategic dialogue — connecting Ukrainian innovators with American policymakers, defense industry leaders, investors, and think tanks at a moment when these connections carry real consequence.

The evolution — from early meetings with the World Bank and U.S. Congress, to structured policy dialogue at RAND and the Atlantic Council, to tabletop wargaming exercises with the Center for European Policy Analysis and direct engagement with major defense manufacturers including Northrop Grumman, Lockheed Martin, Anduril, and others — reflects an initiative that evolved in real time alongside the moment it was serving.

The October delegation to Taiwan marked another defining moment: confirmation that Ukraine's technology story resonates well beyond the transatlantic space, and that its combination of wartime innovation, supply chain sovereignty, and dual-use expertise is increasingly relevant to Indo-Pacific partners navigating the security challenges of the decades ahead. Looking ahead, the focus is clear: moving from relationship-building to structured cooperation. We will deepen engagement with U.S. states and institutions where interest in dual-use innovation is strongest, advance a dedicated Taiwan chapter focused on supply chain and defense-tech partnership, and support Ukraine's transition toward China-free production as a commercially viable pathway into global markets. Analytical work — reports, strategic communications, targeted advocacy — will remain central to shaping how Ukraine's capabilities are understood and acted upon by investors, policymakers, and industry leaders worldwide. Ukraine's technology story is no longer defined by resilience alone. It is a story of industrial strength and global opportunity — one that will continue to deliver value well beyond the current moment.

Sincerely,
Hanna Myshko
StrategEast Regional Director for Ukraine, Moldova, and the Gulf States

About the Initiative

The U.S.-Ukraine Tech Partnership Initiative, supported by the Ministry of Digital Transformation of Ukraine and organized by StrategEast in partnership with Diiia.City Union and Kharkiv IT Cluster, is designed to strengthen U.S.-Ukraine partnerships while unlocking business and investment opportunities in the U.S. market. Through targeted matchmaking, strategic meetings, and engagement with key U.S. stakeholders and international financial institutions, the initiative provides Ukrainian tech companies with access to new markets, investment channels, and strategic partnerships that contribute to both business growth and Ukraine's broader economic recovery.

By facilitating direct engagement with senior industry leaders and international partners, the initiative positions Ukraine's leading tech companies within the global innovation landscape and reinforces Ukraine's standing as a credible technology partner. It also serves an important advocacy function by ensuring sustained visibility of Ukraine's technological capabilities across key international ecosystems. Through these engagements, Ukrainian companies build trusted relationships, strengthen their international credibility, and improve their long-term positioning within competitive global markets, laying the foundation for sustained and mutually beneficial cooperation with global partners.



Core Activities

March 2025 – Policy & Congress Engagement

Meetings with Congress and leading think tanks on dual-use tech and Ukraine's recovery. The delegation was composed of EPAM, ELEKS, HengeBytes, Mindy Support, WiserBrand, and others.

May 2025 – SelectUSA Engagement

Facilitating high-level meetings with the States for Ukrainian delegation. Participating companies included Nova Poshta, Futurology, ECOFACTOR, Stobox, 4b.ua, RiverAtlas, InvestFintech, and others.

June 2025 – "Ukraine: From Digital Sprinter to Digital Tiger" Report Launch

Launch of a comprehensive landscape assessment of Ukraine's IT industry.

October 2025 – Taiwan Chapter

Expert delegation to Taiwan, building a strategic dialogue around innovation and dual-use applications.

February 2026 – "Ukraine's Defense Tech Industry: By the Numbers" Report Launch

Launch of the report developed by The Snake Island Institute in partnership with StrategEast.

February 2025 – Initiative Launch

Kickoff delegation including Sigma Software Group, WebinOne, AltexSoft, TAURUS QUADRA LTD. meets U.S. government, World Bank, and industry partners; business matchmaking session connects Ukrainian tech companies.

April 2025 – Defense & Innovation Dialogue

Strategic discussions on emerging tech, defense cooperation, and transatlantic partnership with ELEKS, Aspichi, Iron Cyber, Hideez, and DocStudio.

June 2025 – Industry Partnerships

Strategic meetings with global tech and advisory partners, including AWS and WestExec. The Ukrainian tech delegation was composed of Hideez, Alcor, WebinOne, Kiss My Ads, N-iX, S-PRO, Rova Agency, WLTech.AI, SkillUP, and others.

July 2025 – Policy & Security Dialogue

Engagements with leading policy institutions with Sigma Software Group, S-PRO USA, Swarmer, Colmatek, ELEKS, BlueBird Tech, Organized Matter, Pegasus Aerospace to advance dual-use technology cooperation.

February 2026 – Strategic Security Engagement

Wargaming exercise, defense-focused roundtables. The delegation included BlueBird Tech, Zaruba Tech, Organized Matter, Pegasus Aerospace, and Celebra LLC.

May 2026 – Trusted Tech Delegation

Delegation including Sigma Software Group, SoftServe Ukraine, ELEKS, Alcor, BlueBird Tech, Zaruba Tech, Airlogix, SET University, SolarAir, and other Ukrainian tech and defense companies meets strategic partners; participation in AI+ Expo and U-Nation Conference.

Activities Overview

The U.S.-Ukraine Tech Partnership Initiative was introduced in February 2025 by StrategEast with the support of Ukraine's Ministry of Digital Transformation, in partnership with Diia.City Union and Kharkiv IT Cluster. Since launch, the initiative has facilitated eight delegations to the United States, connecting Ukrainian tech, dual-use, and defense-tech companies with key stakeholders across the U.S. federal and state levels, as well as industry, academia, and policy communities.

Launching U.S.-Ukraine Strategic Tech Dialogue

FEBRUARY 4–5, 2025 | WASHINGTON, D.C.



The first delegation marked the official launch of the U.S.-Ukraine Tech Partnership Initiative, establishing a platform for direct engagement between Ukrainian defence technology leaders and key U.S. stakeholders across policy and industry. The visit brought together Ukrainian technology companies representing dual-use innovation and emerging technology solutions. Among the participants were Sigma Software Group, Futurology (DroneUA), NIX United, S-PRO, Alcor, Dropla Tech ApS, Telesens, MobiDev, WebinOne, Solid Software, Bravery Invest, AltexSoft, Viseven, and TAURUS QUADRA LTD. The delegation held meetings with the U.S. Department of State, the World Bank, the Center for European Policy Analysis, the Krach Institute for Tech Diplomacy at Purdue, and Congressional Ukraine Caucus staff, engaging directly with institutions shaping international cooperation, technology policy, and investment priorities. Discussions centered on Ukraine's economic recovery, the role of dual-use technologies, and opportunities to expand U.S.-Ukraine cooperation in trusted digital and innovation sectors. The visit enabled practical discussions for long-term collaboration, strengthening Ukraine's visibility as an innovation-driven partner.

Deepening Congressional and Policy Engagement

MARCH 17–18, 2025 | WASHINGTON, D.C.

The second delegation's visit under the U.S.-Ukraine Tech Partnership Initiative focused on strengthening engagement with U.S. policymakers and the broader policy community, expanding opportunities for bilateral cooperation in innovation-driven sectors. The delegation brought together C-level executives and senior representatives of leading Ukrainian technology companies, including Sigma Software Group, EPAM, ELEKS, HengeBytes, Mindy Support, WisierBrand, and Mosqitter. Representing a diverse range of digital capabilities, the participants reflected the growing maturity and international orientation of Ukraine's tech ecosystem. During the visit, the delegation engaged with key U.S. public sector institutions, including the U.S. Senate Commerce Subcommittee on Aviation, Space, and Innovation – Office of Senator Tammy Duckworth, and the U.S. House Committee on Science, Space, and Technology – Offices of Congressman Darrell Issa and Congresswoman Zoe Lofgren. These meetings provided a platform to present Ukraine's technology capabilities and discuss opportunities for deeper cooperation. The program also included discussions with leading think tanks – the Carnegie Endowment for International Peace and the Center for Strategic and International Studies (CSIS) – focusing on dual-use technology partnerships and the role of technology in security and economic resilience. In addition, the delegation held meetings with the U.S. Department of Commerce and the SelectUSA team at the U.S. Department of State. The discussions throughout the visit emphasized Ukraine's role as a resilient and capable technology hub. This visit marked a shift from initial introductions to more structured policy-level engagement, strengthening relationships with U.S. decision-makers and reinforcing Ukraine's visibility within key institutional and policy networks. It further positioned the initiative as a credible platform for connecting Ukrainian technology companies with stakeholders shaping the future of transatlantic innovation and economic cooperation.

Enhancing U.S.-Ukraine Cooperation in Strategic Technologies

APRIL 22–23, 2025 | WASHINGTON, D.C.

The third delegation visit under the U.S.-Ukraine Tech Partnership Initiative marked a deepening of engagement in the areas of dual-use technologies and strategic innovation cooperation between Ukraine and the United States. The delegation brought together senior executives from leading Ukrainian technology companies, including Sigma Software Group, ELEKS, Aspichi, Iron Cyber, Hideez, and DocStudio.

The program opened with a strategic discussion at the RAND Corporation, focusing on the evolving role of technology in modern defense systems. The discussion followed by high-level meetings in the U.S. Department of State, including engagement with senior advisors from the Office of the Special Envoy for Critical and Emerging Technology, as well as representatives from the Bureaus of European and Eurasian Affairs and Cyber and Digital Policy. These discussions addressed critical and emerging technologies and avenues for the U.S.– Ukraine cooperation in strategically sensitive sectors.



The delegation also held a focused policy dialogue with the Heritage Foundation, where discussions centered on the role of private sector collaboration in advancing dual-use technologies. The delegation met with representatives from the offices of Senator Kevin Cramer and Congressman Don Bacon, both actively involved in shaping U.S. policy on emerging threats, cyber capabilities and innovation.

These meetings provided an opportunity to present Ukraine's technological capabilities and explore avenues for closer legislative and policy alignment. The visit concluded with a high-level roundtable hosted by the Krach Institute for Tech Diplomacy at Purdue University. The discussion brought together representatives from leading global companies, including AWS, Northrop Grumman, Lockheed Martin, Zscaler, HII, and AeroVironment, creating a platform for direct dialogue between Ukrainian innovators and major players in the global defense and technology ecosystem. This visit elevated the initiative's profile within the U.S. defense and policy ecosystem and highlighted Ukraine's position as a relevant partner in the development of dual-use technologies.

Expanding Market Access Through SelectUSA Investment Engagement

MAY 11–14, 2025 | MARYLAND, U.S.



StrategEast's activities in May focused on supporting the Ukrainian delegation to SelectUSA, in particular, tech companies, around facilitating meetings with state-level economic development agencies and investment stakeholders at the SelectUSA Summit for potential collaboration, soft-landing opportunities, and entry into the U.S. market.

StrategEast joined efforts with the U.S. Commercial Service at the U.S. Embassy in Kyiv to support Ukraine's tech delegation at SelectUSA 2025, the premier U.S. investment summit. The delegation brought together leading Ukrainian innovators across fintech, cybersecurity, AI, cleantech, medtech, digital infrastructure, and consumer technology. Participating companies included INCHKYIV, Hideez, Nova Poshta, Futurology, ECOFACTOR, Stobox, 4b.ua, RiverAtlas, and InvestFintech, collectively showcasing Ukraine's innovation potential and readiness to scale globally.

StrategEast coordinated a curated program of meetings with California GO-Biz, the Virginia Economic Development Partnership, and the North Dakota Economic Development Team.



Discussions focused on state-level investment incentives, business expansion programs, local talent access, and soft-landing opportunities, providing Ukrainian companies with practical guidance to enter and grow in the U.S. market.

The visit highlighted Ukraine's technological capabilities and reinforced its position as an innovation-driven partner in the global digital economy.

Scaling Ukrainian Tech for Security and Strategic Impact

JUNE 2-4, 2025 | WASHINGTON, D.C.



The fifth delegation under the U.S.-Ukraine Tech Partnership Initiative focused on advancing dual-use technology and strategic partnerships between Ukraine and the United States. The delegation brought together C-level executives and senior leaders from top Ukrainian technology companies, including Sigma Software Group, NIX, Hideez, Alcor, WebinOne, Kiss My Ads, N-iX, S-PRO, Rova Agency, WLTech.AI (WebLab Technology), SkillUP, and Code2Day.

Over three days, the delegation engaged in strategic meetings and roundtables with leading U.S. institutions, meeting with the Foundation for Defense of Democracies and the Center on Cyber and Technology Innovation, where discussions focused on aligning technology capabilities with U.S. and Ukraine national security priorities and exploring cybersecurity collaboration. The delegation held an in-person meeting with Michèle Flournoy, Co-Founder of WestExec Advisors.

Discussions focused on dual-use technology innovations and opportunities for joint ventures. The delegation engaged with Amazon Web Services, the Albright Stonebridge Group, and the office of U.S. Senator Richard J. Durbin to explore strategies for scaling Ukrainian technology in the U.S. and fostering co-investment. Participation in AI+ Expo for National Competitiveness, organized by former Google CEO Eric Schmidt, highlighted Ukraine's innovation potential and contribution to global technology and reconstruction efforts.

The visit reinforced Ukraine's role as a trusted partner in cybersecurity and dual-use innovation while providing companies with direct access to U.S. government and private sector networks.

Shaping Ukraine's Role in Global Defense Innovation

JULY 22-23, 2025 | WASHINGTON, D.C.



StrategEast led the next delegation visit under the U.S.-Ukraine Tech Partnership Initiative, reinforcing connections between Ukraine's dual-use and defense tech sector and the U.S. innovation and defense ecosystem. The delegation featured a diverse lineup of leading tech companies: Sigma Software Group, S-PRO USA, Swarmer, Colmatak, ELEKS, BlueBird Tech, Organized Matter, Pegasus Aerospace, accompanied by StrategEast leadership.

Over two days, the team engaged with top U.S. institutions and policy centers. Highlights included participation in EU Defense Night, bilateral talks with the Taipei Economic and Cultural Representative Office (TECRO), where Taiwanese officials expressed interest in welcoming a Ukrainian dual-use tech delegation for further cooperation; briefings at the Brookings Institution with Dr. Fiona Hill and Michael O'Hanlon on innovation-driven resilience; and discussions at the National Defense University with experts on deepening Ukrainian-U.S. defense partnerships. At the Hudson Institute, the delegation emphasized Ukraine's growing role in global defense tech and innovation. The visit culminated in a high-level roundtable co-hosted by StrategEast and the Center for European Policy Analysis (CEPA), convening top U.S. defense and policy stakeholders, including Northrop Grumman, RTX, Auterion, Anduril, the Foundation for the Defense of Democracies, and Atlantic Council's Bill Taylor.

Discussions focused on aligning Ukrainian innovation capabilities with U.S. technology and capital to address critical dual-use priorities across military and civilian sectors.

Taiwan Chapter: Advancing Innovation Collaboration

OCTOBER 2025 | TAIWAN

StrategEast led a focused expert delegation to Taiwan, emphasizing innovation and dual-use applications. Supported by the Taipei Economic and Cultural Representative Office in the United States (TECRO), this visit represented a key step in building bridges between Ukraine's resilient tech sector and Taiwan's dynamic innovation ecosystem.

Over three intensive days, the delegation conducted high-level meetings with Taiwan's leading government bodies, research institutions, and private sector companies. Discussions centered on enhancing technological resilience, advancing innovation capabilities, and exploring actionable collaboration pathways between the two nations.

The Ukrainian delegation presented the evolution of its tech sector under wartime conditions, highlighting its adaptability and results-driven approach to innovation. Emphasis was placed on dual-use technologies and practical frameworks for collaboration, demonstrating how Ukrainian companies are uniquely positioned to contribute to international tech and defense initiatives. Led by StrategEast President Anatoly Motkin, Regional Director Hanna Myshko, and a team of experts in dual-use applications, the mission showcased Ukraine's capacity to transform real-world challenges into scalable solutions. Based on this mission, StrategEast is preparing a larger private-sector delegation focused on component manufacturing and dual-use cooperation in 2026, as well as further dialogue on supporting Taiwan in the development of their strategy on dual-use technologies based on Ukraine's experience.

Positioning Ukraine Within the Global Defense Landscape

FEBRUARY 24-25 2026 | WASHINGTON D.C.



StrategEast's activities in February under the U.S.-Ukraine Tech Partnership Initiative convened leading Ukrainian defense and dual-use tech companies to engage with senior U.S. policymakers and security stakeholders.

The delegation featured C-level executives from BlueBird Tech, Zaruba Tech, Organized Matter, Pegasus Aerospace, and Celebra LLC. Over two days, the group participated in a joint wargaming exercise with the Center for European Policy Analysis, exploring electronic warfare challenges, deterrence, and operational collaboration.

A roundtable with Business Executives for National Security highlighted lessons from Ukraine's rapid defense innovation cycle and battlefield-driven R&D. Further engagements included discussions with the US-Taiwan Business Council on Taiwan-U.S.-Ukraine innovation models, a high-level briefing at the Atlantic Council, and strategic meetings at Paladin Capital Group on venture trends and investment opportunities in defense technology. The delegation also participated in the public "US-Ukraine Security Dialogue XVIII," assessing Ukraine's defense capabilities across land, air, maritime, cyber, and drone domains, and contributed introductory remarks to highlight Ukraine's defense tech ecosystem role at a commemoration event of four years of war organized by With Honor, Razom, and the Snake Island Institute.

The visit demonstrated Ukraine's ability to translate frontline experience into scalable defense innovations and underscored Ukraine's role as an active contributor to strengthening global technological resilience. StrategEast is reinforcing Ukraine's position as a long-term strategic partner in transatlantic defense and security cooperation.

Advancing U.S.–Ukraine Tech Partnership Through Trusted Innovation Engagements and AI+Expo participation

MAY 6-7 2026 | WASHINGTON D.C.



StrategEast’s activities in May under the U.S.-Ukraine Tech Partnership Initiative brought leading Ukrainian technology and defense companies, including Sigma Software Group, SoftServe Ukraine, ELEKS, Alcor, BlueBird Tech, Zaruba Tech, Airlogix, Global HR Solutions, General Cherry, LLC Retail Content Service, SET University, Techstack Ltd, HengeBytes, Geniusee, HEFT, Accounting HUB, SolarAir, LLC Global Mark, and Coding Rocks, to Washington, D.C. for a series of high-level engagements focused on expanding technology partnerships, improving market access for Ukrainian companies, and strengthening resilient and secure transatlantic supply chains.

The delegation, organized by StrategEast together with Diia.City Union, brought together representatives of Ukraine’s innovation ecosystem for meetings with U.S. government institutions, international financial organization, and strategic industry partners.

Over two days, the program included meetings with the Office of Senator Joni Ernst, the Office of Representative David Scott, the Office of Congressman Marc Veasey, and the U.S. Department of State, addressing regulatory barriers, defense innovation cooperation, and integration of Ukrainian technologies into allied industrial ecosystems.

Further engagements included participation in the U-Nation Conference and a closed-door Trusted Tech roundtable hosted by the Krach Institute for Tech Diplomacy at Purdue and American Kestrel. The delegation also held an in-person meeting with the World Bank together with Stanislav Prybytko, Deputy Minister of Digital Transformation of Ukraine, and representatives of Diia.City Union. The visit concluded with a meeting at the Embassy of Ukraine in the United States.

Within the framework of AI+ Expo, StrategEast and Diia.City Union co-hosted the side event “Innovation Under Fire: Lessons Learned from Ukraine,” highlighting Ukraine’s wartime-driven innovation model and its role in accelerating defense and dual-use technologies under real operational conditions, while also addressing manufacturing standards and long-term allied industrial coordination.

Strategic Reports

Ukraine: From Digital Sprinter to Digital Tiger

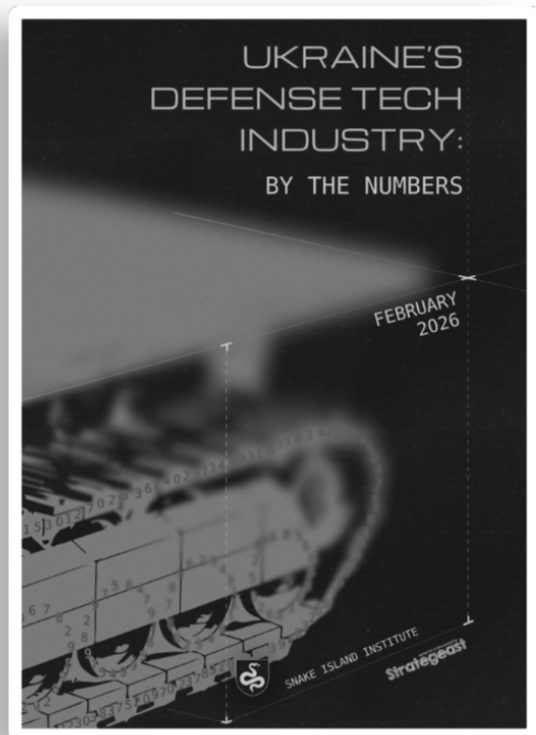


Released by StrategEast, the Report provides a comprehensive assessment of Ukraine's IT industry to date and its evolution into a resilient technology ecosystem. Bringing together data from leading industry studies and original research, the report highlights Ukraine's transformation from a regional digital player into a globally competitive technology hub. The Report maps the sector's core strengths and export capacity while demonstrating its ability to sustain growth despite ongoing wartime challenges. With over 300,000 IT professionals and \$6.4 billion in IT exports, Ukraine has emerged as a key technology partner in Europe and beyond. This report maps the country's IT hubs, startup and venture ecosystem, international partnerships, and the rise of dual-use and defense tech innovations born from necessity. It highlights opportunities for mutually beneficial collaboration in building innovative and trusted technology solutions. The analysis draws on a wide range of sources, including flagship industry reports by the IT Ukraine Association, U.Ventures, UMAEF, CIVITTA, StartupBlink, and Lviv IT Cluster, complemented by proprietary surveys and insights.

Within the framework of the U.S.-Ukraine Tech Partnership Initiative, the report serves as a strategic advocacy and market intelligence tool. The Report strengthens international understanding of Ukraine's IT capabilities and helps identify high-potential areas for partnership and investment.

Ukraine's Defense Tech Industry: By The Numbers

As a part of the visit under the U.S.-UkraineTech Partnership Initiative, The Snake Island Institute developed, in partnership with StrategEast, "Ukraine's Defense Tech Industry: By The Numbers" report. The report provides a high-level analytical overview of Ukraine's private defense technology sector as of February 2026. Drawing on open-source intelligence, company financial disclosures, and investment tracking, the report captures the sector's rapid transformation from fragmented production to a more structured and industrialized ecosystem. It maps key segments across aerial, ground, and naval systems, while highlighting the growing role of domestic component manufacturing and advanced software integration. Beyond a snapshot of capabilities, the report examines the underlying economic and operational dynamics shaping the market. It analyzes the transition from early-stage financing to increasing participation by institutional venture capital, as well as the impact of innovative procurement mechanisms, which enable direct acquisition by international partners. The report underscores the accelerating localization of supply chains, driven by the need to reduce external dependencies. Ukraine's Defense Tech Industry: By The Numbers strengthens the initiative by providing data-driven insights into an innovation-led defense ecosystem, helping partners identify potential companies and investment opportunities aligned with real operational needs.



Impact and Outcomes

StrategEast played a central role in organizing and leading a delegation of top Ukrainian tech companies to engage with key U.S. stakeholders, forging new opportunities for business expansion and strategic cooperation. Key results achieved through the initiative's activities over the reporting period focus on Ukrainian technology companies engaged, business opportunities unlocked, and international engagement strengthened.

Key Numbers

9

Delegation Visits

Conducted between February 2025 and May 2026, creating a sustained engagement platform between Ukrainian technology companies and international stakeholders.

45+

Unique Ukrainian Companies

Engaged across the initiative's visits, representing a diverse cross-section of the country's innovation ecosystem.

94

Total Company Participations

Recorded across all visits, reflecting strong repeat engagement from ecosystem leaders.

30+

U.S. Institutions Engaged

Spanning government agencies, leading think tanks, defense and security experts, venture investors, and global technology companies.

45+

High-Level Engagements

Including meetings, roundtables, strategic dialogues, and public events with key actors across the U.S. policy, security, and technology landscape.

Action Plan

Partnership Development and U.S. Market Access



Evolving the Initiative

StrategEast will continue the U.S.-Ukraine Tech Partnership Initiative with a focus on building and deepening connections, moving from initial engagement toward sustained cooperation and concrete partnership development.



Expanding Engagement Across U.S. States

We will broaden the programme's geographic scope by extending engagement to additional U.S. states, with a particular focus on strategically relevant regional ecosystems and interests in building cooperation on commercial and dual-use products. StrategEast will further structure engagement formats, integrating tabletop exercises and expert-level dialogue to generate more actionable partnerships.



Exploring Cooperation with Taiwan

Building on initial engagements, StrategEast will work to deepen Taiwan's engagement with Ukraine's private defense tech sector, designing tailored collaboration models between Taiwanese ecosystem and Ukrainian companies. This will lay the groundwork for concrete collaboration models between Ukrainian and Taiwanese companies, with a dedicated delegation focused on deepening private sector partnerships.

Advocacy and Strategic Positioning



Advancing Transition to Resilient Supply Chains

We will support Ukraine in transitioning towards non-red supply chain and production, enabling Ukrainian defense-tech companies to enter and scale in the U.S. and international markets. StrategEast aims to strengthen the global competitiveness of companies while positioning them as reliable and compliant partners within innovation ecosystems.



Promoting Ukraine's Technology Capabilities

StrategEast will actively leverage analytical outputs, including dedicated reports, as instruments of advocacy highlighting Ukraine's technological potential and industrial capabilities.



Supporting Allied Advocacy Efforts

We will continue to support the advocacy initiatives of aligned partners on an ad-hoc basis, ensuring responsiveness to emerging policy windows and strategic opportunities.

About **StrategEast**

StrategEast is a leading independent institution advancing digital economy in developing countries, in collaboration with international financial institutions, development agencies, global tech companies, and governments.

StrategEast is a non profit organization with offices in the United States, Ukraine, Georgia, and Kyrgyzstan.

StrategEast

508–510 8th St SE,
Washington, DC 20003, USA
office@strategeast.org

