

## UkraineVerse: Pioneering Digital-Driven Reconstruction with BizzTech's Al-Powered Metaverse Platform

Leading AI Metaverse Platform Secures Multi-Billion Dollar Framework Agreements for Ukraine's Digital Infrastructure Reconstruction | CES 2025

AUSTIN, TX, UNITED STATES, January 2, 2025 /EINPresswire.com/ -- BizzTech unveils its groundbreaking role in Ukraine's digital infrastructure reconstruction through four strategic framework agreements, solidifying its position as a key player in one of the largest reconstruction efforts in modern history. These agreements, which represent billions in potential investments, highlight BizzTech's commitment to innovation and rebuilding through technology.

Strategic Partnerships Driving Digital Transformation

BizzTech has partnered with leading organizations such as Mayors Club Ukraine, Economy of Trust Ukraine, Mayors of Europe, and Hafen City University in Hamburg. These collaborations combine local expertise with cutting-edge technology to ensure a cohesive, innovative approach to rebuilding Ukraine's infrastructure. "Our proprietary Al-driven metaverse solutions establish a pivotal role for BizzTech in digital transformation," said



Logo UkraineVerse



Pioneering Digital-Driven Reconstruction with BizzTech's Al-Powered Metaverse Platform

Dirk Schmidt, CEO of BizzTech. "By leveraging virtual collaboration and real-time optimization, we



Our Al-driven metaverse solutions establish BizzTech as a digital transformation leader. We are redefining urban and industrial planning and stakeholder ROI."

Dirk Schmidt, Co-Founder & CEO BizzTech

are redefining infrastructure planning and stakeholder ROI."

Market Opportunity and Technological Edge

The agreements grant BizzTech specific rights to deploy its metaverse technology stack across high-potential regions in Ukraine. This ensures scalable solutions and multiple revenue streams through technology licensing and service delivery. The company's robust intellectual property portfolio and proven enterprise applications are poised to capture significant market growth.

## Exclusive Executive Demonstrations at CES 2025

BizzTech invites executives to private briefings at CES 2025 to experience its platform's capabilities, including:

- Digital Twin Technology: Real-time infrastructure modeling and optimization.
- AI-Powered Solutions: Scalable applications tailored to large-scale development projects.
- ROI Metrics: Quantifiable benefits for stakeholders in reconstruction initiatives.

Forward-Looking Strategy for Sustainable Growth

BizzTech emphasizes phased technology deployment to ensure early revenue generation while maintaining scalability for rapid market expansion. Strategic partnerships and robust IP protection measures reinforce its competitive advantage in this emerging market.

## About BizzTech

BizzTech leads the enterprise metaverse sector with its AI-powered platform, delivering measurable outcomes for digital transformation globally. Key partnerships include: Mayors Club Ukraine and Mayors of Europe: Local governance insights for scalable urban solutions.

Economy of Trust Ukraine: A secure, transparent foundation for international cooperation. Hafen City University: Cutting-edge research in urban planning and digital technologies. These alliances position BizzTech as a leader in transformative digital reconstruction, driving sustainable growth and innovation in Ukraine and beyond.

For Executive Briefings at CES 2025: Jason Shuster, COO BizzTech jason@bizztech.io For Investor Relations: Delia Perla BizzTech delia.perla@bizztech.io

Jason Shuster
BizzTech
jason@bizztech.io
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/772051917

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.