TAMBOURINE INNOVATION VENTURES



Innovation, Integrity, Ingenuity

SAM/CAGE:

080073764/7PNC9

UEI: OWW6NM1TF7A1

NAICS Codes:

541990: ALL OTHER PROFESSIONAL, SCIENTIFIC, AND TECHNICAL SERVICES (Primary)

541690: OTHER SCIENTIFIC AND
TECHNICAL CONSULTING SERVICES
541720: RESEARCH AND DEVELOPMENT
IN THE SOCIAL SERVICE AND HUMANITIES
54161: ADMINISTRATIVE MANAGEMENT
AND GENERAL MANAGEMENT
CONSULTING SERVICES
541613: MARKETING CONSULTING
SERVICES

Small Disadvantaged Business Virginia SWaM Cert. No. 723348

Contact Information

info@tivinc.com www.tivinc.com

2726 Gallows Rd. Ste. 805, Vienna, VA USA 22180

ABOUT

Tambourine Innovation Ventures (TIV) is an economic development advisory and venture acceleration firm specializing in high-impact solutions and strategic growth initiatives. Our firm operates through two main practice areas: providing expert advisory services on cutting-edge topics; and fostering the creation and scaling of technology-driven ventures.

TIV leverages a blend of research, analytics, and evidence-based strategies to navigate change, shape the future, and address the most pressing economic, technological, and security challenges facing our nation. With a focus on economic and technological integration, we aim to bolster the continuously evolving business, political, and security frameworks that sustain national prosperity and stability. Our approach is characterized by agility and a collaborative ethos, ensuring that our partnerships with government agencies, private sector entities, universities, major donors, and venture funds generate a lasting, significant, and positive impact on societal and economic progress.

Why Choose TIV

- Academic rigor with practical relevance.
- Conceive, design, and deliver complex interdisciplinary programs.
- Ability to differentiate between information and noise by employing data-driven and evidence-based solutions
- Focused on meeting client goals efficiently within budget and compliance parameters while dynamically managing critical milestones.
- Driving innovative thinking and actionable solutions for complex challenges.



Capabilities

- **Innovation & Enterprise Support**
- SBIR, STTR, and TABA
- Intellectual Property
- Tech Commercialization and Acceleration
- Entrepreneurship and Small & Medium Enterprises (SMEs)
- Business Development as a Service (BDAAS)
- Hubs, Clusters, and Ecosystems
- Access to Finance & Grants

Strategy & Operations

- Program Design
- Communications
- Knowledge Management
- Capacity Building
- Resilience by Design
- Monitoring, Evaluation, and Learning

Digital Transformation

- 4IR and Emerging Tech
- Artificial Intelligence (AI)
- Data Analytics
- Digital Governance
- Data Policy and Regulation
- Cybersecurity

Economic Development

- Trade & Competitiveness
- Jobs & Future of Work
- Policy Analysis
- Economic Research
- Structural Reforms and Business Environment
- Private Sector Development
- Value Chains

Who can benefit from TIV

- Private and Public Companies and organizations that want to leverage technology for growth.
- Governmental agencies looking for solutions related to sustainable development, economic growth, and job creation.
- Clients in need of data-driven and research-informed strategies and program execution.

Clients (illustrative)

Domestic:

- SBA: Small Business Administration
- IDG: International Development Group (USAID)
- Dawnbreaker (DOE)
- NewWave
- **VENTURE FUNDS** (confidential)
- PRIVATE FIRMS (confidential)

International:

- IADB: Inter-American Development Bank
- **OECD:** Organization for Economic Cooperation and Development
- **APEC:** Asia Pacific Economic Cooperation
- **UNIDO:** United Nations Industrial **Development Organization**
- WORLD BANK GROUP (IBRD, IDA, IFC)
- ITU: International Telecommunication Union

Serving US agencies and helping meet the overarching mission of the US government at home and abroad.

Methodologies for Impact

- Theory of Change and Stakeholder Consultations
- Surveys and Data Analysis
- Co-creation and Agile Practices
- Performance Monitoring and Evaluation
- Cost-Benefit Analysis