

TCX VALUE PROPOSITION

- Highly skilled people at a reasonable rate to meet customer requirements
- Comprehensive technical and procedural knowledge and skills to convert challenge to opportunity
- Ability to bridge the gap between users and developers with Engineered Systems
- Honesty and integrity

COMPANY OVERVIEW

Teledyne CollaborX, Inc. (TCX), formerly known as CollaborX, is a wholly owned subsidiary of Teledyne Brown Engineering, Inc., a Teledyne Technologies company.

TCX brings people, processes, and technology together in effective ways. Our staff comprises Joint military-experienced senior executive management consultants, requirements engineers, and technical experts uniquely qualified in national security, defense systems, and requirements identification, with extensive experience in spiral development and evolutionary acquisition.

Our methods reduce cycle time and maximize benefits to our client-partners by leveraging cross-functional expertise in focused, high-performance teams working in a collaborative environment.

TCX has extensive operational and acquisition expertise across the following core competencies:

- Joint Force Transformation
- Command and Control
- Intelligence/Surveillance/Reconnaissance
- Training
- Operator/Developer Interface.

We bridge the gap between users and developers with Engineered Systems that meet mission needs.

Visit our website:
www.tbe.com

TCX SERVICES TOOLKIT

Concept Development
Wargaming
Program Analysis
Distributed Mission Operations
Joint Test and Evaluation
Warfighter Integration
Studies and Analysis
Training and Education
Information Operations
Technology Integration Solutions
Simulation and Analysis
Technology Transition
Tactics, Techniques, and Procedures
Experimentation
Joint Air Operations
NetCentric Operations
Operations Research
Collaboration/Knowledge Management
Database Quality Control
Chemical/Biological/Radiological/Nuclear

TELEDYNE COLLABORX is a company built on collaborative teams, integrated solutions, and solid joint force experience.



TELEDYNE
CollaborX, Inc.

A Teledyne Technologies Company

Contact Information:

Garry Barringer – Vice President/General Manager
(757) 876-3977 garry.barringer@tbe.com

Terry Thompson – Director, Joint and Service Programs
(757) 224-5279, ext. 201 terry.thompson@tbe.com

John West – Director, Space and Homeland Defense
(719) 487-1530, ext. 102 john.west@tbe.com

Rich Hartlaub – Director, Business Development
(719) 487-1530, ext. 213 rich.hartlaub@tbe.com

0459
5.2008-I

TELEDYNE COLLABORX, INC.

*... Providing Comprehensive
Integrated Joint Solutions*



OUR VISION

Teledyne CollaborX is a recognized industry leader in engineered systems, providing improved future military and national capabilities for the Department of Defense and United States Government.

OUR MISSION

To provide an environment in which our people can excel and apply our core capabilities to provide comprehensive, integrated joint solutions to assist our Defense Department and Homeland Security stakeholders in defending our nation at home and abroad.



TELEDYNE
CollaborX, Inc.

A Teledyne Technologies Company

OUR STRENGTHS

Command Experience

- AF C2 and ISR
- Joint and Combined Task Forces
- Numbered Air Force
- AWACS/JSTARS Wing, Group, Squadron
- Space/Missile Wing
- Fighter Wing, Group, Squadron
- Army Battalion
- Technology Transition
- Modeling and Simulations Analysis
- Joint National Integration Center
- DoD Wargaming School

Staff Experience

- OSD/Joint Staff/HQ AF, HQ Army
- State Department/DISA
- Geographic Commands (Joint)
- USAF Major Commands
- NATO/Coalition/Alliance

Operational Experience

- Joint- and Effects-Based Operations
- Theater C2 Operations
- C2ISR/JSTARS/AWACS
- Intelligence-ELINT, MASINT, SIGINT
- CONUS Air Defense
- Air and Space Operations Center
- Ballistic Missile Defense
- Coalition and Alliance Operations
- Space Operations
- Time-Critical Targeting
- Distributed Ground Station
- US Coast Guard

Experienced Managers of Major Development, Procurement, and Training Programs

- Missile Defense Training
- Air Operations Center Training
- TBMCS and DGS-X
- C2BMC Development and Training
- Advanced Technology AOC
- JSTARS/AWACS
- USAF TENCAP
- Unmanned Aerial Vehicles
- Air Defense Radar Systems
- Information Operations
- Operations/Systems Architecture
- Transformational SATCOM
- Joint Concepts Development

CORE COMPETENCIES



Command and Control

We provide subject matter expertise in support of the development, test, and integration of strategic and theater Command and Control capabilities.

Training

We develop and instruct above-element ballistic missile defense system training and provide Air Operations Center courseware and instruction.

Joint Force Transformation

We assist the Services and Combatant Commanders in transforming the Joint Force through concept development, experimentation, wargaming, prototyping, and warfighter training at the operational level. We assist with architecture and CONOPS development. We translate proven lessons learned into realistic and understandable tactics, techniques, and procedures.

Intelligence, Surveillance, and Reconnaissance

We develop next-generation concepts to support warfighter, C2, and ISR needs. We assist government partners with requirements development, and assist our industry partners with project proposal and fielding efforts for new C4ISR systems.

Operator/Developer Interface

We provide critical warfighter integration through studies and analysis, technology transition, experimentation, and test and evaluation to ensure that fielded systems meet operational requirements and capabilities.

OUR RECORD OF SUCCESS

- Developed and continue to instruct the above-element ballistic missile defense system training and education program for the Missile Defense Agency
- Developed NORAD Air Defense TTPs for Operation Noble Eagle
- Authored DoD- and Joint Staff-directed warfighting concepts for major combat and Joint urban operations
- Developed Command and Control Constellation operational concepts and architecture
- Led the stand-up of award-winning USJFCOM Collaborative Information Environment Management Office
- Developed USAF CAOC-X concepts and architectures
- Authored USNORTHCOM CONOPS and integrated architecture
- Authored future concepts for Dynamic Aerospace Command, Aerospace Expeditionary Force, and Theater Air Control System areas
- Providing continued user-interface support to AF Space Command in the development of the Transformational SATCOM Program

Some Current Customers

- US Joint Forces Command: New Joint warfighting concepts, Joint experimentation, and Joint C2 modernization
- Global Cyberspace Integration Center: Supporting C2ISR modernization efforts at multiple AF locations; developing cyberspace and CAOC systems requirements
- NORAD/USNORTHCOM: Providing operations support, CONOPS, and architecture development for Homeland Defense
- Missile Defense Agency: Supporting the development, integration, test, wargames, and training for the Ballistic Missile Defense System
- 505th Combat Control Wing: Providing air operations training and exercise support
- Electronic Systems Command: Provides the 350th Electronic Systems Group support for the Air and Space Operations Center Weapon System and Global Command and Control Systems Family of Systems
- AF Space Command: Supporting the development of the Transformation SATCOM program
- US Forces Korea: Providing exercise support and Joint Force Air Component Commander subject matter expertise
- Air Combat Command: Supporting requirements definition and operator/developer interface

Current Contract Vehicles: NETCENTS, N2A2S, GSA PES and MOBIS, CAASETA, JRDC, SMDIS II, CAAS III, DB 21, USAMS, PASS, USTRANSCOM, SEAPORT