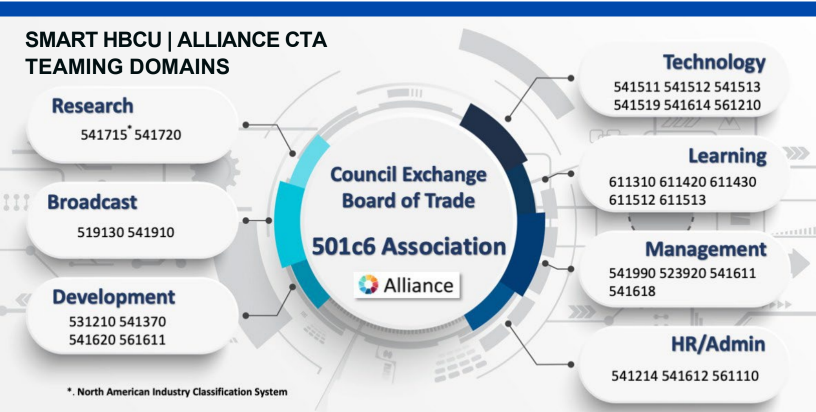
COUNCIL EXCHANGE BOARD OF TRADE CEBOT CAPABILITIES STATEMENT

EXECUTIVE SUMMARY

The Council Exchange Board of Trade (CEBOT) researches and facilitates data driven contract related teaming and human capital development. CEBOT innovation includes internal procurement management and governance systems, connecting the minority technology industry with public/private sector service delivery partners.



CEBOT Purpose - https://cebot.net/purpose

COMPANY INFORMATION

CEBOT is registered with the IRS as a 501c6 Trade Association. Active Entity in the Federal System for Award Management (SAM | DUNS: 116997814 - Cage Code: 89BG4). CEBOT utilizes FAR 9.6 Contractor Team Arrangements to align institutional research and contract value with Federal Government Cross Cutting Agency Priority Goals that harmonize outcomes.

MISSION

Functioning as a fiat intermediary, CEBOT utilizes growth algorithms, tools and systems developed in agreement with member stakeholders who consent to a framework based on the common economic interest of the minority technology industry and the stakeholders they serve.







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THE OPPORTUNITY PROJECT CENSUS OPEN DATA – DIGITAL COLLABORATION PRODUCT

CEBOT Alliance CTA – SMARTHBCU MVP Member Federal Innovation Use Case



AllianceCTA AllianceCTA Program <u>http://www.cebot.us/alliancecta</u>

CEBOT PAST PERFORMANCE - ONGOING MEMBER - APPLIED RESEARCH

MEMBER RESEARCH

At the core of CEBOT's growth algorithms is small business and community agreement. CEBOT represents the 65,000 U.S. minority technology companies. innovative stakeholder engagements and agreements allow for consensus building and partnerships that aim of leverage this \$100 Billion industry sector.

AMERICAN INNOVATIVE ECOSYSTEM FRAMEWORK (RESEARCH, MANAGEMENT & BROADCASTING)

The U.S. Department of Commerce established a partnership between the Minority Business Development Agency (MBDA), the National Institute of Standards and Technology (NIST), the National Oceanic and Atmospheric Administration (NOAA), and the Federal Laboratory Consortium for Technology Transfer (FLC) to support business development with minority hightech firms through the 300 federal laboratories. CEBOT (dba) National Minority Technology Council developed a framework now utilized in CEBOT's growth algorithms

CEBOT's vision of collaboration ensures an increase in community access to workforce opportunities and resources. CEBOT accomplishes this by utilizing growth algorithms to increase community economic capacity and education relevance through industry led public-private partnerships and research-based cooperative agreements. (http://www.cebot.us/aief)

LEVERAGING DATA AS A STRATEGIC ASSET FEDERAL USE CASE (RESEARCH, TECHNOLOGY)

The use of data is transforming the economy, government and society. CEBOT's Federal Data Strategy Use Case "Adopting and executing the Integrated Economic Indicator State Longitudinal Data System (IEI-SLDS)" leverage economic data to help policymakers put Americans to work. This Use Case postulates a national data harmonizing effort to bring together the disconnected "Social Safety Net" here in America into a transformational predictive system that allows for better policy decision making and innovation. (<u>https://cebot.net/data01</u>)

INTERNATIONAL TRADE (LEARNING, BROADCAST)

CEBOT advances international minority tech growth by fostering trade, investment, research, and workforce development. Through strategic partnerships, it connects U.S. and global markets, empowering businesses, driving economic sustainability, and promoting technology-driven solutions in emerging and established economies. CEBOT also supports policy advocacy, capacity-building, and innovation-driven collaborations to strengthen global industry networks, ensuring equitable access to opportunities and sustainable economic impact across diverse regions. (www.cebotworld.org)



COUNCIL EXCHANGE BOARD OF TRADE LOOKING FORWARD RESEARCH & DEVELOPMENT

SMART HBCU - INDUSTRY TEAMING (RESEARCH, LEARNING, TECHNOLOGY)

Federal Virtual Intern Program

PROGRAM DEVELOPMENT - NIST NICE CYBERSECURITY WORKFORCE FRAMEWORK & POLICY - HUD/ENERGY

This industry association solution-oriented initiative is grounded in a design-based research methodology focused on increasing the number of cybersecurity professionals in the public and private sectors by leveraging the collective capabilities of minority technology companies, historically black colleges and universities, government agencies along with non-profit organizations. Program participants are immersed in real world research, analysis and problem solving under the direction of industry leaders and subject matter experts. Pilot program was implemented with HUD. The CEBOT Federal Virtual Intern Program included Cybersecurity graduate and undergraduate students from a consortium of 13 HBCUs. (www.cebot.us/oppzone)

SMART HBCU HUB - Consortia Development

HBCU GOVERNANCE - CONTRACT TEAMING INFRASTRUCTURE

CEBOT FAR 10 market research discovery included U.S. minority technology companies and HBCUs from across the nation. Use case includes MOU agreements with the HBCU Ecosystem to create multiple opportunity zone business joint ventures investments. The primary purpose of joint ventures is to stimulate the economy through governance, infrastructure, innovation and public/private partnerships. The Minority Technology companies that participated in the vendor governance interviews self-selected into a research cohort (Alliance CTA). Invited minority tech companies bring their capabilities and past performance to the SMART HBCU HUB federal contracting facility. This SMART HBCU HUB innovation is now leveraging new agreements from HBCU Presidents to leverage agreement to scale. (www.smarthbcu.org)

ECONOMIC EQUALIZATION - OPPORTUNITY FUND (DEVELOPMENT & MANAGEMENT)

INCENTIVES FOR LONG-TERM PRIVATE SECTOR INVESTMENTS IN ECONOMICALLY DISTRESSED COMMUNITIES

Despite the growing national economy, low-income communities are plagued by high levels of poverty, failing schools, job scarcity, unsafe neighborhoods, and a lack of investment capital to build new housing stock or plan economic centers that drive growth and stimulate the local economy. CEBOT works toward harmonizing outcomes. Research is underway with universities, government and NGO partners to mitigate moral hazard and reduce information asymmetry through governed knowledge management. (www.cebot.us/economic)

CORE COMPETENCIES

- Representing members common business interests
- Teaming intermediary for government, education and industry
- Aligning capabilities, at a portfolio level, on CEBOT's 3,000 top minority tech firms for investment and trade opportunities.

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