Department of the Navy SBIR/STTR Transition Program

Statement A: Approved for Release. Distribution is unlimited. NAVSEA #2016-0608

Topic # N141-050 Intelligent Information Algorithm for Electronic and Computer Network Systems Cybernet Systems Corporation

WHO

SYSCOM: NAVSEA

Sponsoring Program: PEO IWS

Transition Target: AEGIS Combat System

TPOC:

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Other transition opportunities: Navy Shipboard Built-in-Test (BIT) -Maintenance Improvements Air Force, Marine Corps, Army Complex Electronics Maintenance Improvement Initiatives



Interactive Instructor that Provides Technical Instructions,

Expert Knowledge, and Predictive Analysis to Maintainers

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WHAT

Operational Need and Improvement: An intelligent information repository software tool for shipboard technicians, which automates complex troubleshooting in the maintenance and operations of naval electronics. An innovative means to capture and leverage the knowledge of more experienced shorebased technicians to assist shipboard technicians in the operations and maintenance of electronic systems.

Specifications Required: Correlating symptoms and repair knowledge that may lead to identification of a specific fault. Automated methods to interactively instruct technicians with documented expert instruction compiled from a variety of sources.

Technology Developed: A Natural Language parsing capability to interactively assess maintainer's input to identify a focused diagnostic solution. Leverages Cybernet Systems' parallel Air Force Phase II SBIR - Automated Maintenance Prediction (AMP) system initiative. Enables Apple iOS Siri-like annotations-to-instruction steps that are parsed and disseminated back to distance support. Chatbot integrated Natural Language parsing of existing technical knowledge and verbal/written expert advice.

Warfighter Value: Improves system up time, and reduces maintenance expense and time by eliminating the "trial and error" replacement of parts, many of which are good.

WHENContract Number: N00024-16-C-4011Ending on: November 3, 2017				
Milestone	Risk Level	Measure of Success	Ending TRL	Date
Documents Parsing, Natural Language Parsing, Database	Low	Demonstration	4	May 2016
Chatbot Implementation and Deployment, Interaction Parsing, User Interface, Spiral Improvements	Low	Demonstration	5	May 2017
Relevant Environment Testing, Spiral Improvements	Med	Demonstration	6	November 2017

HOW

Projected Business Model: Cybernet Systems will work with the Navy to identify targeted programs of records that can leverage the innovative maintenance and operations capability developed under this Phase I and Phase II initiative. To fully leverage the commercial potential of Cybernet Systems' interactive instruction framework requires identification of companion initiatives suitable for technology insertion within other Department of Defense (DoD) branches to include the Army, Air Force, and Marine Corps.

Company Objectives: Cybernet Systems' goal is to develop an interactive instructor that provides technical instructions, expert knowledge, and predictive analysis to radar system maintainers and technicians. Cybernet Systems' open, flexible solution is easily adapted to support most complex electronic systems expert technical diagnosis and maintenance support requirements.

Potential Commercial Applications: Cybernet Systems' is actively pursuing commercial clients in the automated interactive market. The intelligent instructor's key innovation is the development of an automated method to convert text from a wide variety of sources (e-mails, articles, web posts, online instruction manuals, chat, etc.) and employment of the "derived" expert knowledge into an interactive chatterbot system. Cybernet System's is looking to extend its intelligent tutoring product offering to including Instructor Avatar and Video Game Avatar user interfaces.

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