Topic: N14A-T024

Securboration, Inc.

Information and Decision Recommender

The dynamic nature of warfare nearly guarantees the actual operational situation deviation from the assumed operational situation utilized in planning. Consequently, recommended Course of Action (COA) needs dynamic adjustments as new data becomes available during mission execution. Securboration's technology will facilitate automatically assessing incoming situational awareness data and enable Command & Control (C2) operators to evaluate operational situations with respect to the selected COA and stated operational goals/objectives. This technology can be integrated into a system such as DCGS-N. The prototype system successfully demonstrated feasibility in COA selection. Securboration specializes in applying machine learning and natural language processing research such as to meet the warfighter's mission critical needs. Our goal is to integrate and transition this technology into government and prime contractor systems for facilitating COA analysis.

Technology Category Alignment: Satellite Communications (SATCOM) Robotics/Automated Material Handling Equipment Shipyards/Shipbuilding Supply; Storage Satellite Communications (SATCOM) Satellite Communications (SATCOM) Supply; Storage Supply; Storage Satellite Communications (SATCOM) Satellite Communications (SATCOM) Shipyards/Shipbuilding Robotics/Automated Material Handling Equipment Robotics/Automated Material Handling Equipment Robotics/Automated Material Handling Equipment Robotics/Automated Material Handling Equipment Protection, Sustainment, and Warfighter Performance Medical Chem-Bio Defense Military Infectious Diseases Propulsion and Extreme Environments Fixed Wing Vehicles (includes UAS) Survivability Maintainability/Sustainability Unmanned Ground and Sea Vehicles Corrosion Advanced Computing/Software Development Networks and Communications Modular/Open/Reconfigurable Architectures RF Components for sensing, transmission and communication **Electronics Integration** Broadband/Multispectral Components and Systems Sensors, Electronics and Photonics Radio Frequency (RF) (non-EW) Survivability Broadband/Multispectral Components and Systems RF Components for sensing, transmission and communication Radio Frequency (RF) (non-EW)

Networks and Communications Guidance, Navigation & Control (GN&C) and Data Links RF Components for sensing, transmission and communication Networks and Communications Cognitive/Adaptive Capabilities Preemptive/Proactive Effects Broadband/Multispectral Components and Systems Advanced Computing/Software Development Networks and Communications Personalized Assessment, Education, and Training System Interfaces & Cognitive Processes Aircraft Propulsion, Power and Thermal Modeling, Simulation & Test Infrastructure Rotary Wing Vehicles Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Acoustic, Seismic and Magnetic Rotary Wing Vehicles Structures and Protection Energy storage Unmanned Ground and Sea Vehicles Mobility Power and Energy Synthesis/Analytics/Decision Tools Information Collection/Management Advanced Computing/Software Development Survivability Unmanned Ground and Sea Vehicles Radio Frequency (RF) (non-EW) Power Generation/Energy Conversion Energy storage Power and Energy Sensors, Electronics and Photonics Maintainability/Sustainability Advanced Computing/Software Development EO/IR Components for sensing, transmission and communication Microelectronics and Nanoelectronics Networks and Communications Mobility Broadband/Multispectral Components and Systems Sensors, Electronics and Photonics Structures and Protection Electro-Optical/Infrared (EO/IR) Human/Autonomous System Interaction and Collaboration Maintainability/Sustainability System Interfaces & Cognitive Processes Aircraft Propulsion, Power and Thermal

Power Generation/Energy Conversion High Energy Lasers (HEL) Propulsion Biomedical Informatics / Health Information Systems & Technology Protection, Sustainment, and Warfighter Performance Modeling, Simulation & Test Infrastructure Maintainability/Sustainability Mobility Personalized Assessment, Education, and Training RF Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Sensors, Electronics and Photonics Radio Frequency (RF) (non-EW) Radio Frequency Weapons (RFW) Energy storage Power Generation/Energy Conversion Thermal Transport and Control Unmanned Ground and Sea Vehicles Acoustic, Seismic and Magnetic RF Components for sensing, transmission and communication Guidance, Navigation & Control (GN&C) and Data Links Survivability High-Speed/Hypersonics Power Generation/Energy Conversion Acoustic, Seismic and Magnetic Radio Frequency Weapons (RFW) **Electronic Materials Electronics Integration** RF Components for sensing, transmission and communication Electromechanical conversion Energy storage Power Control and Distribution Power Generation/Energy Conversion Thermal Transport and Control EO/IR Components for sensing, transmission and communication RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Distributed/Coordinated/Net-Enabled Systems High-Speed/Hypersonics Propulsion and Extreme Environments Energy storage Ordnance Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools EO/IR Components for sensing, transmission and communication

Rotary Wing Vehicles Protection, Sustainment, and Warfighter Performance System Interfaces & Cognitive Processes RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Broadband/Multispectral Components and Systems Radio Frequency Weapons (RFW) Maintainability/Sustainability Propulsion and Extreme Environments Electro-Optical/Infrared (EO/IR) Modeling, Simulation & Test Infrastructure Radio Frequency (RF) (non-EW) Machine Perception, Reasoning and Intelligence Assuring Effective Missions Modular/Open/Reconfigurable Architectures Personalized Assessment, Education, and Training Fixed Wing Vehicles (includes UAS) Machine Perception, Reasoning and Intelligence System Interfaces & Cognitive Processes Electro-Optical/Infrared (EO/IR) Fixed Wing Vehicles (includes UAS) Power Generation/Energy Conversion Unmanned Ground and Sea Vehicles Power and Energy Modeling, Simulation & Test Infrastructure Ordnance Aircraft Propulsion, Power and Thermal Test, Evaluation, Validation, and Verification Power Generation/Energy Conversion Mobility Maintainability/Sustainability Power Generation/Energy Conversion Maintainability/Sustainability Acoustic, Seismic and Magnetic Test, Evaluation, Validation, and Verification Maintainability/Sustainability Corrosion RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Networks and Communications RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Fixed Wing Vehicles (includes UAS) EO/IR Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS)

Information Collection/Management Electro-Optical/Infrared (EO/IR) Aircraft Propulsion, Power and Thermal Aircraft Propulsion, Power and Thermal Propulsion and Extreme Environments Modeling, Simulation & Test Infrastructure EO/IR Components for sensing, transmission and communication RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Distributed/Coordinated/Net-Enabled Systems Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Scalable Teaming of Autonomous Systems Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools Combat Casualty Care Military Infectious Diseases Military Operational Medicine Readiness Maintainability/Sustainability Survivability Energy storage Power Generation/Energy Conversion Unmanned Ground and Sea Vehicles Propulsion Undersea Weapons Human Computer Interfaces (HCI) for Decision Making Personalized Assessment, Education, and Training System Interfaces & Cognitive Processes Acoustic, Seismic and Magnetic Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Information Collection/Management Networks and Communications Survivability Modeling, Simulation & Test Infrastructure Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Human/Autonomous System Interaction and Collaboration Scalable Teaming of Autonomous Systems Test, Evaluation, Validation, and Verification Information Collection/Management Synthesis/Analytics/Decision Tools Fixed Wing Vehicles (includes UAS) Human/Autonomous System Interaction and Collaboration Human Computer Interfaces (HCI) for Decision Making

System Interfaces & Cognitive Processes Electronics Integration Aircraft Propulsion, Power and Thermal Energy storage Thermal Transport and Control Maintainability/Sustainability Personalized Assessment, Education, and Training Human Aspects of Operations in Military Environments **Electronics Integration** RF Components for sensing, transmission and communication Electromechanical conversion Energy storage Power Generation/Energy Conversion Acoustic, Seismic and Magnetic EO/IR Components for sensing, transmission and communication RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Broadband/Multispectral Components and Systems RF Components for sensing, transmission and communication Preemptive/Proactive Effects Survivability Modeling, Simulation & Test Infrastructure Mobility Modularity Survivability Unmanned Ground and Sea Vehicles Radio Frequency Weapons (RFW) Aircraft Propulsion, Power and Thermal Power Generation/Energy Conversion Modeling, Simulation & Test Infrastructure Propulsion Biomedical Informatics / Health Information Systems & Technology Biomedical Informatics / Health Information Systems & Technology Electro-Optical/Infrared (EO/IR) High Energy Lasers (HEL) EO/IR Components for sensing, transmission and communication Networks and Communications Sensors, Electronics and Photonics Electro-Optical/Infrared (EO/IR) Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Human Aspects of Operations in Military Environments System Interfaces & Cognitive Processes **Clinical & Rehabilitative Medicine** Combat Casualty Care

Military Operational Medicine Protection, Sustainment, and Warfighter Performance System Interfaces & Cognitive Processes Fixed Wing Vehicles (includes UAS) Information Collection/Management Personalized Assessment, Education, and Training Modeling, Simulation & Test Infrastructure Synthesis/Analytics/Decision Tools System Interfaces & Cognitive Processes **Electronics Integration** RF Components for sensing, transmission and communication Sensors, Electronics and Photonics Acoustic, Seismic and Magnetic Advanced Computing/Software Development Advanced Electronic Protection Techniques and Technology Survivability Modeling, Simulation & Test Infrastructure Ordnance Biomedical Informatics / Health Information Systems & Technology Protection, Sustainment, and Warfighter Performance Biomedical Informatics / Health Information Systems & Technology Survivability Protection, Sustainment, and Warfighter Performance Modeling, Simulation & Test Infrastructure Ordnance Propulsion Undersea Weapons Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Mobility Protection, Sustainment, and Warfighter Performance Modularity Survivability Structures and Protection Advanced Computing/Software Development Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Protection, Sustainment, and Warfighter Performance Protection, Sustainment, and Warfighter Performance Personalized Assessment, Education, and Training Power Generation/Energy Conversion Fixed Wing Vehicles (includes UAS) Survivability Personalized Assessment, Education, and Training Undersea Weapons Personalized Assessment, Education, and Training

Power Generation/Energy Conversion Energy storage High Energy Lasers (HEL) Power Generation/Energy Conversion Energy storage Acoustic, Seismic and Magnetic Undersea Weapons RF Components for sensing, transmission and communication EO/IR Components for sensing, transmission and communication Preemptive/Proactive Effects Broadband/Multispectral Components and Systems Advanced Computing/Software Development **Trust Foundations** Preemptive/Proactive Effects Fixed Wing Vehicles (includes UAS) Personalized Assessment, Education, and Training Manufacturing Technology for Affordability Protection, Sustainment, and Warfighter Performance Protection, Sustainment, and Warfighter Performance Personalized Assessment, Education, and Training Broadband/Multispectral Components and Systems Manufacturing Technology for Affordability Broadband/Multispectral Components and Systems Personalized Assessment, Education, and Training Manufacturing Technology for Affordability Guidance, Navigation & Control (GN&C) and Data Links Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Acoustic, Seismic and Magnetic Manufacturing Technology for Affordability High Energy Lasers (HEL) Energy storage Power Generation/Energy Conversion Energy storage Unmanned Ground and Sea Vehicles High Energy Lasers (HEL) Fixed Wing Vehicles (includes UAS) **Trust Foundations** Personalized Assessment, Education, and Training Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Acoustic, Seismic and Magnetic Fixed Wing Vehicles (includes UAS) Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Survivability Protection, Sustainment, and Warfighter Performance

Survivability Preemptive/Proactive Effects EO/IR Components for sensing, transmission and communication Advanced Computing/Software Development Personalized Assessment, Education, and Training Manufacturing Technology for Affordability Acoustic, Seismic and Magnetic EO/IR Components for sensing, transmission and communication Maintainability/Sustainability Energy storage RF Components for sensing, transmission and communication Guidance, Navigation & Control (GN&C) and Data Links Undersea Weapons Fixed Wing Vehicles (includes UAS) Survivability Undersea Weapons Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Distributed/Coordinated/Net-Enabled Systems Preemptive/Proactive Effects Preemptive/Proactive Effects Acoustic, Seismic and Magnetic High Energy Lasers (HEL) Fixed Wing Vehicles (includes UAS) Energy storage Fixed Wing Vehicles (includes UAS) Protection, Sustainment, and Warfighter Performance Maintainability/Sustainability Protection, Sustainment, and Warfighter Performance Survivability Undersea Weapons Fixed Wing Vehicles (includes UAS) Maintainability/Sustainability Manufacturing Technology for Affordability Personalized Assessment, Education, and Training Acoustic, Seismic and Magnetic Unmanned Ground and Sea Vehicles **Trust Foundations** Distributed/Coordinated/Net-Enabled Systems Broadband/Multispectral Components and Systems High Energy Lasers (HEL) Personalized Assessment, Education, and Training Microelectronics and Nanoelectronics Preemptive/Proactive Effects Microelectronics and Nanoelectronics Networks and Communications Personalized Assessment, Education, and Training

Networks and Communications Microelectronics and Nanoelectronics Networks and Communications Energy storage Guidance, Navigation & Control (GN&C) and Data Links Microelectronics and Nanoelectronics **Trust Foundations** Fixed Wing Vehicles (includes UAS) Microelectronics and Nanoelectronics Networks and Communications Personalized Assessment, Education, and Training RF Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Survivability Acoustic, Seismic and Magnetic Energy storage Acoustic, Seismic and Magnetic Fixed Wing Vehicles (includes UAS) Manufacturing Technology for Affordability Manufacturing Technology for Affordability Advanced Computing/Software Development Microelectronics and Nanoelectronics Survivability Microelectronics and Nanoelectronics Guidance, Navigation & Control (GN&C) and Data Links EO/IR Components for sensing, transmission and communication Networks and Communications High Energy Lasers (HEL) Energy storage Power Generation/Energy Conversion Fixed Wing Vehicles (includes UAS) Maintainability/Sustainability Energy storage Personalized Assessment, Education, and Training EO/IR Components for sensing, transmission and communication Acoustic, Seismic and Magnetic Advanced Computing/Software Development Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Maintainability/Sustainability Fixed Wing Vehicles (includes UAS) Personalized Assessment, Education, and Training Maintainability/Sustainability Manufacturing Technology for Affordability Maintainability/Sustainability Manufacturing Technology for Affordability Maintainability/Sustainability

Protection, Sustainment, and Warfighter Performance Personalized Assessment, Education, and Training Maintainability/Sustainability Personalized Assessment, Education, and Training Power Generation/Energy Conversion Fixed Wing Vehicles (includes UAS) Maintainability/Sustainability EO/IR Components for sensing, transmission and communication EO/IR Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Personalized Assessment, Education, and Training Protection, Sustainment, and Warfighter Performance Maintainability/Sustainability Acoustic, Seismic and Magnetic Fixed Wing Vehicles (includes UAS) Personalized Assessment, Education, and Training Broadband/Multispectral Components and Systems Preemptive/Proactive Effects Modular/Open/Reconfigurable Architectures Modular/Open/Reconfigurable Architectures Fixed Wing Vehicles (includes UAS) Guidance, Navigation & Control (GN&C) and Data Links Guidance, Navigation & Control (GN&C) and Data Links Fixed Wing Vehicles (includes UAS) Manufacturing Technology for Affordability Guidance, Navigation & Control (GN&C) and Data Links Survivability Manufacturing Technology for Affordability Power Generation/Energy Conversion Energy storage Power Generation/Energy Conversion Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Acoustic, Seismic and Magnetic Energy storage RF Components for sensing, transmission and communication Maintainability/Sustainability Protection, Sustainment, and Warfighter Performance Personalized Assessment, Education, and Training RF Components for sensing, transmission and communication Modular/Open/Reconfigurable Architectures Advanced Computing/Software Development Survivability Manufacturing Technology for Affordability Survivability Manufacturing Technology for Affordability

Manufacturing Technology for Affordability Propulsion Manufacturing Technology for Affordability Personalized Assessment, Education, and Training Manufacturing Technology for Affordability **Trust Foundations Trust Foundations** Distributed/Coordinated/Net-Enabled Systems Survivability Agile Operations Personalized Assessment, Education, and Training Protection, Sustainment, and Warfighter Performance Human/Autonomous System Interaction and Collaboration Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools Information Collection/Management Human Aspects of Operations in Military Environments Information Collection/Management Synthesis/Analytics/Decision Tools Synthesis/Analytics/Decision Tools Machine Perception, Reasoning and Intelligence System Interfaces & Cognitive Processes Human/Autonomous System Interaction and Collaboration Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools EO/IR Components for sensing, transmission and communication Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics **Electronic Materials** Manufacturing Technology for Affordability Preemptive/Proactive Effects Electro-Optical/Infrared (EO/IR) Broadband/Multispectral Components and Systems EO/IR Components for sensing, transmission and communication Test, Evaluation, Validation, and Verification Radio Frequency Weapons (RFW) Manufacturing Technology for Affordability Power and Energy RF Components for sensing, transmission and communication **Electronic Materials** Human/Autonomous System Interaction and Collaboration Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools Information Collection/Management Unmanned Ground and Sea Vehicles Power Generation/Energy Conversion

Undersea Weapons Information Collection/Management Synthesis/Analytics/Decision Tools Maintainability/Sustainability Propulsion and Extreme Environments Structures and Protection Aircraft Propulsion, Power and Thermal Fixed Wing Vehicles (includes UAS) Rotary Wing Vehicles Fixed Wing Vehicles (includes UAS) Corrosion Manufacturing Technology for Affordability **Electronics Integration** Power Generation/Energy Conversion Power Control and Distribution Personalized Assessment, Education, and Training Radio Frequency Weapons (RFW) RF Components for sensing, transmission and communication Sensors, Electronics and Photonics Power Generation/Energy Conversion Power and Energy Combat Casualty Care Biomedical Informatics / Health Information Systems & Technology Biomedical Informatics / Health Information Systems & Technology Military Operational Medicine Machine Perception, Reasoning and Intelligence RF Components for sensing, transmission and communication **Electronics Integration** Propulsion and Extreme Environments Readiness Structures and Protection Fixed Wing Vehicles (includes UAS) Machine Perception, Reasoning and Intelligence Resilient Infrastructure **Trust Foundations** Unmanned Ground and Sea Vehicles Protection, Sustainment, and Warfighter Performance Readiness Combat Casualty Care Networks and Communications Broadband/Multispectral Components and Systems RF Components for sensing, transmission and communication Information Collection/Management Advanced Electronic Protection Techniques and Technology Sensors, Electronics and Photonics Radio Frequency (RF) (non-EW) Machine Perception, Reasoning and Intelligence

Information Collection/Management Synthesis/Analytics/Decision Tools **Trust Foundations Trust Foundations** Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Survivability Corrosion Structures and Protection Manufacturing Technology for Affordability Manufacturing Technology for Affordability Undersea Weapons Human/Autonomous System Interaction and Collaboration Test, Evaluation, Validation, and Verification Sensors, Electronics and Photonics Electro-Optical/Infrared (EO/IR) High Energy Lasers (HEL) Information Collection/Management Personalized Assessment, Education, and Training Human Aspects of Operations in Military Environments System Interfaces & Cognitive Processes **Rotary Wing Vehicles** Unmanned Ground and Sea Vehicles Maintainability/Sustainability Corrosion Structures and Protection Modeling, Simulation & Test Infrastructure RF Components for sensing, transmission and communication Cognitive/Adaptive Capabilities Modular/Open/Reconfigurable Architectures Unmanned Ground and Sea Vehicles Radio Frequency (RF) (non-EW) Power Control and Distribution **Clinical & Rehabilitative Medicine** Combat Casualty Care Military Operational Medicine Preemptive/Proactive Effects Acoustic, Seismic and Magnetic Undersea Weapons Manufacturing Technology for Affordability Fixed Wing Vehicles (includes UAS) Advanced Computing/Software Development Information Collection/Management RF Components for sensing, transmission and communication Machine Perception, Reasoning and Intelligence Advanced Computing/Software Development Cognitive/Adaptive Capabilities

Modular/Open/Reconfigurable Architectures Synthesis/Analytics/Decision Tools Unmanned Ground and Sea Vehicles Modeling, Simulation & Test Infrastructure RF Components for sensing, transmission and communication Synthesis/Analytics/Decision Tools Modeling, Simulation & Test Infrastructure **Trust Foundations Trust Foundations** Modular/Open/Reconfigurable Architectures Test, Evaluation, Validation, and Verification Military Infectious Diseases Radio Frequency (RF) (non-EW) Aircraft Propulsion, Power and Thermal Power Generation/Energy Conversion Propulsion and Extreme Environments EO/IR Components for sensing, transmission and communication Electro-Optical/Infrared (EO/IR) High Energy Lasers (HEL) Thermal Transport and Control Mobility Protection, Sustainment, and Warfighter Performance Test, Evaluation, Validation, and Verification Advanced Computing/Software Development Modeling, Simulation & Test Infrastructure Fixed Wing Vehicles (includes UAS) Human/Autonomous System Interaction and Collaboration Scalable Teaming of Autonomous Systems System Interfaces & Cognitive Processes Human/Autonomous System Interaction and Collaboration Scalable Teaming of Autonomous Systems Advanced Computing/Software Development Human Computer Interfaces (HCI) for Decision Making Networks and Communications **Electronics Integration** Information Collection/Management Microelectronics and Nanoelectronics RF Components for sensing, transmission and communication Networks and Communications Advanced Electronic Protection Techniques and Technology Radio Frequency Weapons (RFW) Human/Autonomous System Interaction and Collaboration Fixed Wing Vehicles (includes UAS) Rotary Wing Vehicles Test, Evaluation, Validation, and Verification Acoustic, Seismic and Magnetic Modeling, Simulation & Test Infrastructure

Aircraft Propulsion, Power and Thermal Aircraft Propulsion, Power and Thermal Rotary Wing Vehicles Fixed Wing Vehicles (includes UAS) **Electronic Materials** Aircraft Propulsion, Power and Thermal Energy storage Power and Energy Mobility Modularity Unmanned Ground and Sea Vehicles **Rotary Wing Vehicles** Fixed Wing Vehicles (includes UAS) Propulsion and Extreme Environments Modeling, Simulation & Test Infrastructure EO/IR Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Distributed/Coordinated/Net-Enabled Systems High Energy Lasers (HEL) Aircraft Propulsion, Power and Thermal Energy storage Power and Energy Energy storage Power Generation/Energy Conversion Power and Energy RF Components for sensing, transmission and communication Advanced Electronic Protection Techniques and Technology Radio Frequency (RF) (non-EW) Guidance, Navigation & Control (GN&C) and Data Links RF Components for sensing, transmission and communication Radio Frequency (RF) (non-EW) Radio Frequency Weapons (RFW) Sensors, Electronics and Photonics Acoustic, Seismic and Magnetic EO/IR Components for sensing, transmission and communication Machine Perception, Reasoning and Intelligence Electro-Optical/Infrared (EO/IR) Advanced Computing/Software Development Synthesis/Analytics/Decision Tools Acoustic, Seismic and Magnetic Maintainability/Sustainability Propulsion and Extreme Environments Structures and Protection Maintainability/Sustainability Mobility Corrosion Structures and Protection

Machine Perception, Reasoning and Intelligence Advanced Computing/Software Development Assuring Effective Missions **Trust Foundations** Modular/Open/Reconfigurable Architectures Test, Evaluation, Validation, and Verification Maintainability/Sustainability Modeling, Simulation & Test Infrastructure Fixed Wing Vehicles (includes UAS) Manufacturing Technology for Affordability Ordnance Propulsion **Electronics Integration** RF Components for sensing, transmission and communication Sensors, Electronics and Photonics Manufacturing Technology for Affordability Radio Frequency (RF) (non-EW) RF Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Distributed/Coordinated/Net-Enabled Systems Radio Frequency (RF) (non-EW) Distributed/Coordinated/Net-Enabled Systems Modular/Open/Reconfigurable Architectures **Rotary Wing Vehicles** Test, Evaluation, Validation, and Verification Maintainability/Sustainability Corrosion Acoustic, Seismic and Magnetic Acoustic, Seismic and Magnetic RF Components for sensing, transmission and communication Networks and Communications Unmanned Ground and Sea Vehicles Manufacturing Technology for Affordability Manufacturing Technology for Affordability EO/IR Components for sensing, transmission and communication Sensors, Electronics and Photonics Electro-Optical/Infrared (EO/IR) Radio Frequency Weapons (RFW) EO/IR Components for sensing, transmission and communication Sensors, Electronics and Photonics Electro-Optical/Infrared (EO/IR) Radio Frequency Weapons (RFW) EO/IR Components for sensing, transmission and communication Sensors, Electronics and Photonics Electro-Optical/Infrared (EO/IR) Radio Frequency Weapons (RFW) EO/IR Components for sensing, transmission and communication

Sensors, Electronics and Photonics Electro-Optical/Infrared (EO/IR) Radio Frequency Weapons (RFW) Sensors, Electronics and Photonics Acoustic, Seismic and Magnetic Advanced Computing/Software Development Acoustic, Seismic and Magnetic Advanced Computing/Software Development Acoustic, Seismic and Magnetic Machine Perception, Reasoning and Intelligence Information Collection/Management Synthesis/Analytics/Decision Tools Distributed/Coordinated/Net-Enabled Systems Acoustic, Seismic and Magnetic Machine Perception, Reasoning and Intelligence Information Collection/Management Networks and Communications Synthesis/Analytics/Decision Tools RF Components for sensing, transmission and communication Aircraft Propulsion, Power and Thermal High-Speed/Hypersonics Propulsion and Extreme Environments Guidance, Navigation & Control (GN&C) and Data Links Maintainability/Sustainability RF Components for sensing, transmission and communication Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Maintainability/Sustainability Power and Energy Personalized Assessment, Education, and Training Acoustic, Seismic and Magnetic Modeling, Simulation & Test Infrastructure Human/Autonomous System Interaction and Collaboration Advanced Computing/Software Development Maintainability/Sustainability System Interfaces & Cognitive Processes Structures and Protection Survivability Acoustic, Seismic and Magnetic Guidance, Navigation & Control (GN&C) and Data Links Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Fixed Wing Vehicles (includes UAS) Information Collection/Management Maintainability/Sustainability Electro-Optical/Infrared (EO/IR)

Modeling, Simulation & Test Infrastructure Fixed Wing Vehicles (includes UAS) Rotary Wing Vehicles Fixed Wing Vehicles (includes UAS) Structures and Protection EO/IR Components for sensing, transmission and communication Sensors, Electronics and Photonics Structures and Protection Fixed Wing Vehicles (includes UAS) Aircraft Propulsion, Power and Thermal **Rotary Wing Vehicles** Fixed Wing Vehicles (includes UAS) Power Generation/Energy Conversion Propulsion and Extreme Environments RF Components for sensing, transmission and communication Maintainability/Sustainability Fixed Wing Vehicles (includes UAS) Aircraft Propulsion, Power and Thermal High-Speed/Hypersonics Propulsion Aircraft Propulsion, Power and Thermal Electro-Optical/Infrared (EO/IR) RF Components for sensing, transmission and communication Networks and Communications Distributed/Coordinated/Net-Enabled Systems Radio Frequency (RF) (non-EW) EO/IR Components for sensing, transmission and communication Networks and Communications Sensors, Electronics and Photonics RF Components for sensing, transmission and communication Networks and Communications Distributed/Coordinated/Net-Enabled Systems Radio Frequency (RF) (non-EW) EO/IR Components for sensing, transmission and communication Test, Evaluation, Validation, and Verification Electro-Optical/Infrared (EO/IR) Modeling, Simulation & Test Infrastructure Fixed Wing Vehicles (includes UAS) Fixed Wing Vehicles (includes UAS) Structures and Protection Modeling, Simulation & Test Infrastructure Networks and Communications **Trust Foundations** Fixed Wing Vehicles (includes UAS) Test, Evaluation, Validation, and Verification Unmanned Ground and Sea Vehicles Modeling, Simulation & Test Infrastructure

Machine Perception, Reasoning and Intelligence Synthesis/Analytics/Decision Tools Cognitive/Adaptive Capabilities Preemptive/Proactive Effects Propulsion and Extreme Environments Manufacturing Technology for Affordability Manufacturing Technology for Affordability Ordnance Propulsion Machine Perception, Reasoning and Intelligence Networks and Communications Assuring Effective Missions **Trust Foundations** Cognitive/Adaptive Capabilities High-Speed/Hypersonics Corrosion Power and Energy Sensors, Electronics and Photonics Acoustic, Seismic and Magnetic Structures and Protection Human Computer Interfaces (HCI) for Decision Making Maintainability/Sustainability Corrosion Structures and Protection Energy storage Power and Energy Survivability Propulsion and Extreme Environments Sensors, Electronics and Photonics Ordnance Aircraft Propulsion, Power and Thermal Fixed Wing Vehicles (includes UAS) Power Generation/Energy Conversion Power and Energy RF Components for sensing, transmission and communication Radio Frequency (RF) (non-EW) Protection, Sustainment, and Warfighter Performance Readiness Structures and Protection Undersea Weapons Machine Perception, Reasoning and Intelligence Broadband/Multispectral Components and Systems Electro-Optical/Infrared (EO/IR) Radio Frequency (RF) (non-EW) **Electronics Integration** RF Components for sensing, transmission and communication Sensors, Electronics and Photonics

Sensors, Electronics and Photonics Maintainability/Sustainability Sensors, Electronics and Photonics RF Components for sensing, transmission and communication Preemptive/Proactive Effects Power Control and Distribution Acoustic, Seismic and Magnetic Power Control and Distribution Acoustic, Seismic and Magnetic Fixed Wing Vehicles (includes UAS) Aircraft Propulsion, Power and Thermal **Rotary Wing Vehicles** Aircraft Propulsion, Power and Thermal Aircraft Propulsion, Power and Thermal Power Control and Distribution Propulsion and Extreme Environments Propulsion EO/IR Components for sensing, transmission and communication Satellite Communications (SATCOM) Networks and Communications **Trust Foundations** Electro-Optical/Infrared (EO/IR) RF Components for sensing, transmission and communication Networks and Communications Advanced Electronic Protection Techniques and Technology Distributed/Coordinated/Net-Enabled Systems Radio Frequency (RF) (non-EW) Unmanned Ground and Sea Vehicles Maintainability/Sustainability Modularity Survivability Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics EO/IR Components for sensing, transmission and communication RF Components for sensing, transmission and communication Networks and Communications Broadband/Multispectral Components and Systems **Electronics Integration** Protection, Sustainment, and Warfighter Performance **Clinical & Rehabilitative Medicine** Combat Casualty Care Medical Chem-Bio Defense Energy storage Protection, Sustainment, and Warfighter Performance Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools Undersea Weapons

Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Power and Energy Propulsion and Extreme Environments RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Broadband/Multispectral Components and Systems Preemptive/Proactive Effects Radio Frequency (RF) (non-EW) Energy storage Manufacturing Technology for Affordability Power and Energy Structures and Protection Synthesis/Analytics/Decision Tools Fixed Wing Vehicles (includes UAS) Advanced Computing/Software Development **Trust Foundations** Integrating Architecture and Capability Demonstrations Unmanned Ground and Sea Vehicles Aircraft Propulsion, Power and Thermal Synthesis/Analytics/Decision Tools EO/IR Components for sensing, transmission and communication Networks and Communications Preemptive/Proactive Effects Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics Scalable Teaming of Autonomous Systems Networks and Communications Unmanned Ground and Sea Vehicles Acoustic, Seismic and Magnetic Test, Evaluation, Validation, and Verification Propulsion and Extreme Environments Fixed Wing Vehicles (includes UAS) Networks and Communications Mobility Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Rotary Wing Vehicles Manufacturing Technology for Affordability Readiness Lower Atmosphere Battlespace Environments Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Human Computer Interfaces (HCI) for Decision Making Survivability Unmanned Ground and Sea Vehicles

Aircraft Propulsion, Power and Thermal Propulsion Protection, Sustainment, and Warfighter Performance Individual Warfighter Synthesis/Analytics/Decision Tools Collaborative Analysis and Decision-making Survivability Modeling, Simulation & Test Infrastructure Fixed Wing Vehicles (includes UAS) Human/Autonomous System Interaction and Collaboration Scalable Teaming of Autonomous Systems Synthesis/Analytics/Decision Tools Acoustic, Seismic and Magnetic Undersea Weapons Frameworks for Interoperability Information Collection/Management Synthesis/Analytics/Decision Tools Maintainability/Sustainability Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Protection, Sustainment, and Warfighter Performance RF Components for sensing, transmission and communication Networks and Communications Advanced Electronic Protection Techniques and Technology Survivability Sensors, Electronics and Photonics Information Collection/Management Synthesis/Analytics/Decision Tools EO/IR Components for sensing, transmission and communication RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) High-Speed/Hypersonics Synthesis/Analytics/Decision Tools Electromechanical conversion Energy storage Power Control and Distribution Power Generation/Energy Conversion **Electronics Integration** Energy storage Power Control and Distribution Power Generation/Energy Conversion Survivability Fixed Wing Vehicles (includes UAS) Networks and Communications Energy storage Power Generation/Energy Conversion Unmanned Ground and Sea Vehicles

Electromechanical conversion Energy storage Power Control and Distribution Power Generation/Energy Conversion Thermal Transport and Control Thermal Transport and Control Protection, Sustainment, and Warfighter Performance Modeling, Simulation & Test Infrastructure Microelectronics and Nanoelectronics RF Components for sensing, transmission and communication Modularity Acoustic, Seismic and Magnetic EO/IR Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Guidance, Navigation & Control (GN&C) and Data Links Sensors, Electronics and Photonics Maintainability/Sustainability Manufacturing Technology for Affordability Corrosion Readiness Test, Evaluation, Validation, and Verification Advanced Computing/Software Development Synthesis/Analytics/Decision Tools Distributed/Coordinated/Net-Enabled Systems Aircraft Propulsion, Power and Thermal Energy storage Thermal Transport and Control High Energy Lasers (HEL) Power and Energy Mobility Modularity **Electronic Materials** RF Components for sensing, transmission and communication Manufacturing Technology for Affordability Personalized Assessment, Education, and Training Protection, Sustainment, and Warfighter Performance System Interfaces & Cognitive Processes Propulsion and Extreme Environments Structures and Protection Test, Evaluation, Validation, and Verification **Electronics Integration** RF Components for sensing, transmission and communication Acoustic, Seismic and Magnetic Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics **Electronics Integration** Information Collection/Management

Maintainability/Sustainability Acoustic, Seismic and Magnetic Structures and Protection Protection, Sustainment, and Warfighter Performance Manufacturing Technology for Affordability Readiness **Electronics Integration Rotary Wing Vehicles** Test, Evaluation, Validation, and Verification Maintainability/Sustainability Acoustic, Seismic and Magnetic EO/IR Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Guidance, Navigation & Control (GN&C) and Data Links Sensors, Electronics and Photonics Fixed Wing Vehicles (includes UAS) Human/Autonomous System Interaction and Collaboration Personalized Assessment, Education, and Training EO/IR Components for sensing, transmission and communication Electro-Optical/Infrared (EO/IR) Radio Frequency Weapons (RFW) Sensors, Electronics and Photonics RF Components for sensing, transmission and communication EO/IR Components for sensing, transmission and communication Scalable Teaming of Autonomous Systems Test, Evaluation, Validation, and Verification Biomedical Informatics / Health Information Systems & Technology Information Collection/Management Protection, Sustainment, and Warfighter Performance Individual Warfighter Readiness Acoustic, Seismic and Magnetic Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Corrosion Readiness Structures and Protection EO/IR Components for sensing, transmission and communication RF Components for sensing, transmission and communication Networks and Communications Maintainability/Sustainability Test, Evaluation, Validation, and Verification Maintainability/Sustainability Modularity Networks and Communications Cognitive/Adaptive Capabilities Unmanned Ground and Sea Vehicles

System Interfaces & Cognitive Processes Human/Autonomous System Interaction and Collaboration Test, Evaluation, Validation, and Verification Human Computer Interfaces (HCI) for Decision Making Information Collection/Management System Interfaces & Cognitive Processes Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Test, Evaluation, Validation, and Verification Maintainability/Sustainability Fixed Wing Vehicles (includes UAS) Rotary Wing Vehicles Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools Fixed Wing Vehicles (includes UAS) Personalized Assessment, Education, and Training **Electronic Materials** RF Components for sensing, transmission and communication Manufacturing Technology for Affordability Radio Frequency (RF) (non-EW) Sensors, Electronics and Photonics RF Components for sensing, transmission and communication EO/IR Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Human/Autonomous System Interaction and Collaboration System Interfaces & Cognitive Processes EO/IR Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Survivability High Energy Lasers (HEL) EO/IR Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Survivability High Energy Lasers (HEL) Manufacturing Technology for Affordability Ordnance Corrosion EO/IR Components for sensing, transmission and communication Electro-Optical/Infrared (EO/IR) Propulsion and Extreme Environments Fixed Wing Vehicles (includes UAS) High-Speed/Hypersonics Guidance, Navigation & Control (GN&C) and Data Links Protection, Sustainment, and Warfighter Performance Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools Computational Research Engineering Acquisition Tools and Environment Maintainability/Sustainability Frameworks for Interoperability EO/IR Components for sensing, transmission and communication Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Electro-Optical/Infrared (EO/IR) Guidance, Navigation & Control (GN&C) and Data Links Fixed Wing Vehicles (includes UAS) Advanced Computing/Software Development Unmanned Ground and Sea Vehicles Advanced Computing/Software Development Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Test, Evaluation, Validation, and Verification EO/IR Components for sensing, transmission and communication Manufacturing Technology for Affordability Electro-Optical/Infrared (EO/IR) Guidance, Navigation & Control (GN&C) and Data Links High-Speed/Hypersonics Collaborative Analysis and Decision-making Integrating Architecture and Capability Demonstrations Corrosion Propulsion and Extreme Environments Guidance, Navigation & Control (GN&C) and Data Links Machine Perception, Reasoning and Intelligence Test, Evaluation, Validation, and Verification Synthesis/Analytics/Decision Tools Acoustic, Seismic and Magnetic Undersea Weapons Networks and Communications Assuring Effective Missions Resilient Infrastructure **Trust Foundations** Advanced Computing/Software Development **Trust Foundations** Advanced Electronic Protection Techniques and Technology RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Networks and Communications Radio Frequency (RF) (non-EW) Guidance, Navigation & Control (GN&C) and Data Links EO/IR Components for sensing, transmission and communication Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Electro-Optical/Infrared (EO/IR) Guidance, Navigation & Control (GN&C) and Data Links

Propulsion and Extreme Environments Structures and Protection RF Components for sensing, transmission and communication Sensors, Electronics and Photonics RF Components for sensing, transmission and communication Information Collection/Management Preemptive/Proactive Effects Radio Frequency (RF) (non-EW) Sensors, Electronics and Photonics Microelectronics and Nanoelectronics RF Components for sensing, transmission and communication Radio Frequency (RF) (non-EW) Radio Frequency Weapons (RFW) Machine Perception, Reasoning and Intelligence Advanced Computing/Software Development Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Machine Perception, Reasoning and Intelligence Advanced Computing/Software Development Assuring Effective Missions **Trust Foundations** Modular/Open/Reconfigurable Architectures Advanced Computing/Software Development Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Networks and Communications Synthesis/Analytics/Decision Tools Human/Autonomous System Interaction and Collaboration Human Computer Interfaces (HCI) for Decision Making Personalized Assessment, Education, and Training System Interfaces & Cognitive Processes Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Maintainability/Sustainability RF Components for sensing, transmission and communication Synthesis/Analytics/Decision Tools Collaborative Analysis and Decision-making **Electronics Integration** Survivability Acoustic, Seismic and Magnetic Sensors, Electronics and Photonics **Electronics Integration** Test, Evaluation, Validation, and Verification Advanced Computing/Software Development Conceptual, Computational, and World-Wide Environmental Representation Simulation Information Technology Aircraft Propulsion, Power and Thermal Fixed Wing Vehicles (includes UAS) Information Collection/Management Survivability Guidance, Navigation & Control (GN&C) and Data Links Space and Terrestrial Environmental Monitoring EO/IR Components for sensing, transmission and communication Advanced Electronic Protection Techniques and Technology Unmanned Ground and Sea Vehicles Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics Energy storage Unmanned Ground and Sea Vehicles Aircraft Propulsion, Power and Thermal High-Speed/Hypersonics Power Generation/Energy Conversion Manufacturing Technology for Affordability Radio Frequency Weapons (RFW) Energy storage High Energy Lasers (HEL) Radio Frequency Weapons (RFW) Power and Energy Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Corrosion Readiness Structures and Protection Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Maintainability/Sustainability Readiness Maintainability/Sustainability Structures and Protection Power and Energy Propulsion and Extreme Environments Readiness Maintainability/Sustainability RF Components for sensing, transmission and communication Electro-Optical/Infrared (EO/IR) Radio Frequency (RF) (non-EW) Guidance, Navigation & Control (GN&C) and Data Links EO/IR Components for sensing, transmission and communication Microelectronics and Nanoelectronics EO/IR Components for sensing, transmission and communication Microelectronics and Nanoelectronics **Electronics Integration**

Aircraft Propulsion, Power and Thermal Power Generation/Energy Conversion Propulsion and Extreme Environments Maintainability/Sustainability Unmanned Ground and Sea Vehicles Corrosion Readiness Structures and Protection RF Components for sensing, transmission and communication Networks and Communications Broadband/Multispectral Components and Systems Radio Frequency (RF) (non-EW) Radio Frequency Weapons (RFW) RF Components for sensing, transmission and communication Advanced Electronic Protection Techniques and Technology Cognitive/Adaptive Capabilities Modular/Open/Reconfigurable Architectures Radio Frequency (RF) (non-EW) Propulsion and Extreme Environments Structures and Protection Modularity Energy storage Power Generation/Energy Conversion **Rotary Wing Vehicles** Survivability Manufacturing Technology for Affordability Structures and Protection **Electronic Materials** Electronics Integration RF Components for sensing, transmission and communication Advanced Electronic Protection Techniques and Technology **Electronics Integration** Power Control and Distribution Mobility Power and Energy RF Components for sensing, transmission and communication Survivability Protection, Sustainment, and Warfighter Performance Sensors, Electronics and Photonics Protection, Sustainment, and Warfighter Performance Energy storage Power Control and Distribution Power Generation/Energy Conversion Power and Energy Readiness Structures and Protection Maintainability/Sustainability

Readiness

Structures and Protection Electromechanical conversion Fixed Wing Vehicles (includes UAS) Guidance, Navigation & Control (GN&C) and Data Links Corrosion Power Generation/Energy Conversion Modularity Survivability Unmanned Ground and Sea Vehicles Power and Energy Aircraft Propulsion, Power and Thermal Fixed Wing Vehicles (includes UAS) Energy storage Power and Energy Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools System Interfaces & Cognitive Processes RF Components for sensing, transmission and communication Survivability Radio Frequency (RF) (non-EW) Machine Perception, Reasoning and Intelligence Personalized Assessment, Education, and Training System Interfaces & Cognitive Processes Acoustic, Seismic and Magnetic Undersea Weapons Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Synthesis/Analytics/Decision Tools Acoustic, Seismic and Magnetic Synthesis/Analytics/Decision Tools Unmanned Ground and Sea Vehicles Acoustic, Seismic and Magnetic Undersea Weapons Synthesis/Analytics/Decision Tools Advanced Electronic Protection Techniques and Technology Broadband/Multispectral Components and Systems Cognitive/Adaptive Capabilities Fixed Wing Vehicles (includes UAS) Ordnance Propulsion Propulsion and Extreme Environments Survivability Human/Autonomous System Interaction and Collaboration Synthesis/Analytics/Decision Tools

System Interfaces & Cognitive Processes Acoustic, Seismic and Magnetic Undersea Weapons Power Generation/Energy Conversion Maintainability/Sustainability Unmanned Ground and Sea Vehicles Machine Perception, Reasoning and Intelligence Synthesis/Analytics/Decision Tools Acoustic, Seismic and Magnetic Modeling, Simulation & Test Infrastructure Undersea Weapons Computational Research Engineering Acquisition Tools and Environment Design and Integration Manufacturing Technology for Affordability Structures and Protection Energy storage Power Generation/Energy Conversion EO/IR Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Advanced Electronic Protection Techniques and Technology Electro-Optical/Infrared (EO/IR) Human Computer Interfaces (HCI) for Decision Making Synthesis/Analytics/Decision Tools Synthesis/Analytics/Decision Tools Maintainability/Sustainability Biomedical Informatics / Health Information Systems & Technology Combat Casualty Care Military Operational Medicine Personalized Assessment, Education, and Training System Interfaces & Cognitive Processes Ordnance Propulsion Propulsion and Extreme Environments **Electronic Materials** EO/IR Components for sensing, transmission and communication Microelectronics and Nanoelectronics Electro-Optical/Infrared (EO/IR) Test, Evaluation, Validation, and Verification EO/IR Components for sensing, transmission and communication Microelectronics and Nanoelectronics Networks and Communications Networks and Communications Aircraft Propulsion, Power and Thermal Electro-Optical/Infrared (EO/IR) EO/IR Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Unmanned Ground and Sea Vehicles

Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics Broadband/Multispectral Components and Systems Cognitive/Adaptive Capabilities Electro-Optical/Infrared (EO/IR) Biomedical Informatics / Health Information Systems & Technology Advanced Computing/Software Development Synthesis/Analytics/Decision Tools Biomedical Informatics / Health Information Systems & Technology Personalized Assessment, Education, and Training Protection, Sustainment, and Warfighter Performance Modeling, Simulation & Test Infrastructure Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Human Computer Interfaces (HCI) for Decision Making System Interfaces & Cognitive Processes Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Synthesis/Analytics/Decision Tools Human Aspects of Operations in Military Environments System Interfaces & Cognitive Processes **Rotary Wing Vehicles** Machine Perception, Reasoning and Intelligence Synthesis/Analytics/Decision Tools Unmanned Ground and Sea Vehicles Fixed Wing Vehicles (includes UAS) Machine Perception, Reasoning and Intelligence Scalable Teaming of Autonomous Systems Unmanned Ground and Sea Vehicles Personalized Assessment, Education, and Training Electronics Integration Power Control and Distribution Design and Integration Maintainability/Sustainability Modularity Biomedical Informatics / Health Information Systems & Technology Survivability Protection, Sustainment, and Warfighter Performance EO/IR Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Networks and Communications Design and Integration Mobility Human Computer Interfaces (HCI) for Decision Making Design and Integration Modularity Unmanned Ground and Sea Vehicles

System Interfaces & Cognitive Processes Fixed Wing Vehicles (includes UAS) Information Collection/Management Electro-Optical/Infrared (EO/IR) Broadband/Multispectral Components and Systems Power Control and Distribution Power Generation/Energy Conversion Modeling, Simulation & Test Infrastructure Radio Frequency Weapons (RFW) EO/IR Components for sensing, transmission and communication Networks and Communications Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics EO/IR Components for sensing, transmission and communication Survivability Unmanned Ground and Sea Vehicles Electro-Optical/Infrared (EO/IR) Undersea Weapons Personalized Assessment, Education, and Training System Interfaces & Cognitive Processes Acoustic, Seismic and Magnetic Undersea Weapons RF Components for sensing, transmission and communication Networks and Communications Networks and Communications **Electronic Materials** RF Components for sensing, transmission and communication Broadband/Multispectral Components and Systems Energy storage EO/IR Components for sensing, transmission and communication RF Components for sensing, transmission and communication Networks and Communications Broadband/Multispectral Components and Systems RF Components for sensing, transmission and communication Power Control and Distribution Assuring Effective Missions Resilient Infrastructure EO/IR Components for sensing, transmission and communication Preemptive/Proactive Effects Electro-Optical/Infrared (EO/IR) Guidance, Navigation & Control (GN&C) and Data Links Scalable Teaming of Autonomous Systems Networks and Communications **Trust Foundations** Guidance, Navigation & Control (GN&C) and Data Links Electronics Integration EO/IR Components for sensing, transmission and communication

Design and Integration Mobility Sensors, Electronics and Photonics Machine Perception, Reasoning and Intelligence Information Collection/Management Synthesis/Analytics/Decision Tools Collaborative Analysis and Decision-making RF Components for sensing, transmission and communication Information Collection/Management Networks and Communications Broadband/Multispectral Components and Systems Radio Frequency (RF) (non-EW) Microelectronics and Nanoelectronics Broadband/Multispectral Components and Systems Electro-Optical/Infrared (EO/IR) Sensors, Electronics and Photonics Fixed Wing Vehicles (includes UAS) Rotary Wing Vehicles Machine Perception, Reasoning and Intelligence Collaborative Analysis and Decision-making Human/Autonomous System Interaction and Collaboration Machine Perception, Reasoning and Intelligence Advanced Computing/Software Development Information Collection/Management Maintainability/Sustainability Aircraft Propulsion, Power and Thermal Combat Casualty Care Military Infectious Diseases Power Generation/Energy Conversion Acoustic, Seismic and Magnetic Fixed Wing Vehicles (includes UAS) Networks and Communications Machine Perception, Reasoning and Intelligence Synthesis/Analytics/Decision Tools Assuring Effective Missions Survivability Maintainability/Sustainability EO/IR Components for sensing, transmission and communication Machine Perception, Reasoning and Intelligence Unmanned Ground and Sea Vehicles Electro-Optical/Infrared (EO/IR) Propulsion Power and Energy Propulsion and Extreme Environments Machine Perception, Reasoning and Intelligence Networks and Communications Unmanned Ground and Sea Vehicles

Acoustic, Seismic and Magnetic Protection, Sustainment, and Warfighter Performance Machine Perception, Reasoning and Intelligence Information Collection/Management Maintainability/Sustainability Electro-Optical/Infrared (EO/IR) Integrated Weapon Demonstrators (IWD) Fixed Wing Vehicles (includes UAS) Networks and Communications Cognitive/Adaptive Capabilities Distributed/Coordinated/Net-Enabled Systems Radio Frequency (RF) (non-EW) **Electronics Integration** Machine Perception, Reasoning and Intelligence Scalable Teaming of Autonomous Systems Test, Evaluation, Validation, and Verification Information Collection/Management Unmanned Ground and Sea Vehicles Information Collection/Management Biomedical Informatics / Health Information Systems & Technology Human Computer Interfaces (HCI) for Decision Making Information Collection/Management Personalized Assessment, Education, and Training Protection, Sustainment, and Warfighter Performance Modular/Open/Reconfigurable Architectures Human Computer Interfaces (HCI) for Decision Making Assuring Effective Missions System Interfaces & Cognitive Processes Modeling, Simulation & Test Infrastructure **Electronics Integration** Fixed Wing Vehicles (includes UAS) Readiness Sensors, Electronics and Photonics EO/IR Components for sensing, transmission and communication High Energy Lasers (HEL) Sensors, Electronics and Photonics Information Collection/Management Networks and Communications Modular/Open/Reconfigurable Architectures Modularity Computational Research Engineering Acquisition Tools and Environment Design and Integration Manufacturing Technology for Affordability Structures and Protection Sensors, Electronics and Photonics Personalized Assessment, Education, and Training Protection, Sustainment, and Warfighter Performance

RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Networks and Communications Distributed/Coordinated/Net-Enabled Systems Survivability **Electronics Integration** Collaborative Analysis and Decision-making Computational Research Engineering Acquisition Tools and Environment Design and Integration Modeling, Simulation & Test Infrastructure EO/IR Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Electro-Optical/Infrared (EO/IR) Fixed Wing Vehicles (includes UAS) Maintainability/Sustainability Readiness Microelectronics and Nanoelectronics Machine Perception, Reasoning and Intelligence Information Collection/Management Electro-Optical/Infrared (EO/IR) Protection, Sustainment, and Warfighter Performance Sensors, Electronics and Photonics Protection, Sustainment, and Warfighter Performance System Interfaces & Cognitive Processes Advanced Computing/Software Development Computational Research Engineering Acquisition Tools and Environment Fixed Wing Vehicles (includes UAS) **Rotary Wing Vehicles** Acoustic, Seismic and Magnetic RF Components for sensing, transmission and communication Fixed Wing Vehicles (includes UAS) Acoustic, Seismic and Magnetic Radio Frequency (RF) (non-EW) Protection, Sustainment, and Warfighter Performance Aircraft Propulsion, Power and Thermal Fixed Wing Vehicles (includes UAS) Power Generation/Energy Conversion **Rotary Wing Vehicles** Protection, Sustainment, and Warfighter Performance Energy storage Power Control and Distribution Power and Energy Propulsion and Extreme Environments Ordnance Energy storage Power and Energy Test, Evaluation, Validation, and Verification

Synthesis/Analytics/Decision Tools Modular/Open/Reconfigurable Architectures Collaborative Analysis and Decision-making Readiness Structures and Protection Aircraft Propulsion, Power and Thermal Corrosion Propulsion and Extreme Environments Readiness Sensors, Electronics and Photonics Structures and Protection **Electronics Integration** Networks and Communications None None Aircraft Propulsion, Power and Thermal Fixed Wing Vehicles (includes UAS) None None

Contact:

Bruce R. McQueary	
bmcqueary@securboration.com	
(321) 591-7371	
http://www.securboration.com	
SYSCOM: ONR	
Contract: N68335-16-C-0113	
Corporate Brochure: https://navystp.com/vtm/open	file?type=brochure&id=N683

35-16-C-0113 JOIL ιιp vysip open_n ειγp 53

Department of the Navy SBIR/STTR Transition Program

STATEMENT A. Approved for public release; distribution is unlimited. ONR Approval # 43-2203-16 Topic # N14A-T024 Information and Decision Recommender Securboration Inc

WHO

SYSCOM: ONR

Sponsoring Program: ONR Code 30

Transition Target: Distributed Common Ground System-Navy (DCGS-N)

TPOC: Mr. Martin Kruger martin.kruger1@navy.mil

Other transition opportunities: Marine Corps Common Aviation Command and Control System (CAC2S); United States Africa Command (USAFRICOM); Special Operations Command Africa (SOCAFRICA); United States Central Command (USCENTCOM)



Copyright 2016, Securboration Inc.

Notes: Securboration is postured to provide relevant Course of Action Recommender Services (COARS) products to support a live demonstration for joint military exercises that include Trident Warrior and the Multinational Flintlock 2017 Military Exercise. COARS will be able to support Intelligence & Situation Assessments, Capability Assessments, and Adversary Military Force and Country Study products leveraging near-real-time atmospheric reporting and the detection of socio-culturally attuned emergent behavior for dynamically-updated Courses of Action (COAs) to meet the a Commander's intent & guidance.

WHEN Contract Number: N68335-16-C-0113 Ending on: October 21, 2019					
Milestone	Risk Level	Measure of Success	Ending TRL	Date	
Information Extraction from Atmospheric Reports	Low	Manually evaluate extracted data	7	July 2017	
Semi-auto generation of computation model	Med	Auto-construction of Bayesian Knowledge Bases	7	July 2017	
Emergent behavior detection	Med	Identify non-linear behavior	7	April 2018	
COA Ranking and Reordering based on OA	Med	Manual Evaluation of COA ranking	7	April 2018	
Transition	High	POR adoption or Exercise Participation	7	October 2019	

WHAT

Operational Need and Improvement: Overtaxed commanders and C2 operators require intelligent, automated support for evaluating COAs respective to mission operational goals/objectives and the most relevant information set for a particular decision. An information recommender system is needed with a predictive capability to suggest COA recommendations to an overtaxed commander. This includes understanding the effects of ongoing and potential COAs on the dynamics within environments of rapidly evolving security, governance, economic, development, political, social, cultural, religious, and civil and human rights activities.

Specifications Required: The information and decision recommender prototype system should be capable of supporting a diverse set of COA. The prototype system should allow human entered COA for a specific mission and return COA recommendations based on past behavior, as well as have the ability to dynamically adjust COAs as new data becomes available during mission execution. The prototype should also present pedigree information on recommendations with traceability back to key data features.

Technology Developed: COARS uses a combination of technologies to process unstructured data from a variety of sources to drive probabilistic reasoning algorithms. The distinguishing, predictive capability of these algorithms help identify emergent behavior among groups in an operational area (OA). Such behavior is non-linear, i.e. it cannot be derived by analysis of the individual groups, but rather by the complex interactions among them that cumulatively result in non-linear, non-intuitive and non-expected behavior.

Warfighter Value: COARS will enable C2 operators to account for potential emergent behavior when ranking COA; identify knowledge gaps needed to evaluate success of current COAs; and explain events in the OA in terms of the goals, actions, and beliefs of OA stakeholders. Therefore, COARS streamlines mission planning, improves mission effectiveness and reduces risk to the warfighter by continual COA alignment to Commander's objectives.

HOW

Projected Business Model: Our business goal for this technology is to gain adoption either by: (1) being subsumed into a Program of Record (POR) such as DCGS-N, or (2) as a stand-alone, but integrated component as part of a larger suite of tools, such as the Marine Corps CAC2S. Our model for DoD-related deployment does not include any licensing restrictions or cost. Instead, our goal is to continue to fund, evolve, and sustain the technology through SBIR-related efforts to execute the second Option of this SBIR and achieve TRL 8.

Company Objectives: In the short term, Securboration plans to identify a viable technology platform and transition partner capable of utilizing COARS and supporting its advancement to viable U.S. Government customers. Achieving these goals requires introduction, support, and coordination among our DoD customer with larger-scale prime system integrators. Longer term objectives mature COARS for funding and sustainment through a Program Objective Memorandum (POM) cycle.

Potential Commercial Applications: COARS can be extended into the Business Intelligence domain subscription service to provide continuous awareness of progress towards meeting strategic company goals while being confronted with a highly competitive, dynamic marketplace. For publicly traded companies, failure to react and counter competition can have disastrous consequences. Another application of COARS can extend recommendation systems beyond the traditional collaborative and content based filtering used by companies today (e.g. Amazon, Pandora, Netflix). For example, by infusing additional features such as socio-cultural indicators from social media, a movie recommender could consider current sentiment and activity.

Contact: Bruce R. McQueary, Principal bmcqueary@securboration.com 321-591-7371