

Topic: N151-015

## Fuse Integration, Inc.

Minimized Space, Weight and Power Network Architecture Solution

CORE addresses a significant need of airborne, surface, and subsurface platforms that require a minimized size, weight, and power (SWaP) hardware footprint for dual security enclave networking. Fuse reviewed operational needs and defined key SWaP limitations across multiple manned and unmanned platforms to rapidly design and develop a solution compatible with existing Navy cipher text WAN networks in a single integrated form factor. Fuse has built upon this development to show CORE networking solution provides a leap forward in ruggedized minimized SWaP networking technology as well as expands C2 and ISR functionality over IP networks. Fuse is pursuing opportunities to provide CORE to DoD and industry organizations that require minimized SWaP or advanced networking solutions.

### 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)

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  
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  
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  
Fixed Wing Vehicles (includes UAS)  
Fixed Wing Vehicles (includes UAS)  
Information Collection/Management  
Networks and Communications  
Survivability  
Modeling, Simulation & Test Infrastructure  
Electronics Integration  
RF Components for sensing, transmission and communication  
Electromechanical conversion  
Energy storage  
Power Generation/Energy Conversion  
Acoustic, Seismic and Magnetic  
RF Components for sensing, transmission and communication  
Preemptive/Proactive Effects  
Survivability  
Modeling, Simulation & Test Infrastructure  
Mobility  
Modularity  
Survivability  
Unmanned Ground and Sea Vehicles  
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  
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  
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  
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  
Unmanned Ground and Sea Vehicles  
Trust Foundations  
Distributed/Coordinated/Net-Enabled Systems  
Personalized Assessment, Education, and Training  
Microelectronics and Nanoelectronics  
Networks and Communications  
Personalized Assessment, Education, and Training  
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  
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  
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)  
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  
Personalized Assessment, Education, and Training  
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  
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)  
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)  
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  
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  
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)  
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  
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  
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  
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  
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  
EO/IR Components for sensing, transmission and communication  
Satellite Communications (SATCOM)  
Networks and Communications  
Trust Foundations  
Electro-Optical/Infrared (EO/IR)  
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  
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  
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  
Networks and Communications  
Cognitive/Adaptive Capabilities  
Unmanned Ground and Sea Vehicles  
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  
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  
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  
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  
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  
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  
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  
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  
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









# Department of the Navy SBIR/STTR Transition Program

DISTRIBUTION STATEMENT A. Approved for public release. Distribution is unlimited.

NAVAIR 2017-811

Topic # N151-015

Minimized Space, Weight and Power Network Architecture Solution

Fuse Integration, Inc.

## WHO

**SYSCOM:** NAVAIR

**Sponsoring Program:** E-2/C-2  
Airborne Tactical Data System  
Program Office (PMA-231)

**Transition Target:** E-2D Advanced  
Hawkeye

**TPOC:**  
(301)757-7014

### Other transition opportunities:

There exists a significant need for networking solutions with a decreased SWaP footprint in multiple industries. Naval Aviation requirements for the solution defined by this project reach across multiple aircraft and unmanned vehicles. To ensure successful transition to the fleet, Fuse has targeted multiple program offices. Continued alignment with NAVAIR and the opportunity to transition Fuse solutions across the submarine, surface, and aviation enterprises will be a central theme for this project to ensure a strong transition path.

**Notes:** Single solution that integrates Plain Text and Cipher Text micro servers hosting virtualized network appliances (router, firewall, WAN Optimizer, and Distributed Network Monitoring), EMI hardened power conditioning, and a certified Type 1 HAIPE encryptor into a high-availability avionics box that is only 0.135 ft3.



CORE 3.0, Copyright, 2017, Fuse Integration, Inc.

## WHAT

**Operational Need and Improvement:** Airborne platforms communicate and fight in the modern warfare environment using multiple complex networks. The information shared between aircraft, ships and ground units engaged over these complex networks significantly impacts tactical success. Size Weight and Power (SWaP) limitations severely impact available network solution and limit the airborne platforms warfighting capabilities. SWaP consumed by advanced networking and communications subsystems must be reduced, while preserving security and throughput.

**Specifications Required:** The Navy's Automated Digital Network System (ADNS) was developed to be the tactical Wide Area Network (WAN) for Navy Internet Protocol (IP) network operations. It is a key enabler for developing the FORCEnet capabilities of a robust, dynamic, adaptable, flexible, adjustable, survivable, secure and reconfigurable communications infrastructure. ADNS requires a server which meets the SWaP requirements of Airborne command and control (C2) platforms.

**Technology Developed:** Fuse continues to build on initial research into the Minimized SWaP Network Architecture to rapidly deliver smaller, lighter, cheaper, and more flexible networking capability for multiple NAVAIR platforms. Fuse investigated and demonstrated how CORE can not only fulfill E-2D networking requirements, but also provide the platform with the ability to expand their C2 and ISR functionality over IP networks. Because of the advanced level of development already achieved, this proposed strategy can be executed in a streamlined timeline to meet schedule requirements for E-2D, Stingray, and other platforms.

**Warfighter Value:** Modern warfare is net-centric and relies on sharing sensor and C2 data via multiple complex networks. To maintain situational awareness and relevance in the modern kill chain, aircraft, both manned and unmanned, require connectivity to the Navy's WAN infrastructure to distribute sensor and C2 data between aircraft and ship and shore nodes. The system developed provides the wide area transport mechanism for IP traffic including air vehicle and mission C2 and payload data via multiple line of sight and beyond line of sight radio systems. Platform integration and logistics has been simplified by a reduction of multiple legacy systems into a single CORE solution.

## WHEN

**Contract Number:** N68335-16-C-0391 **Ending on:** October 15, 2017

Milestone	Risk Level	Measure of Success	Ending TRL	Date
ADNS Lab Test	Med	Full Inc III Network Interoperability	5	March 2017
Environmental Test	Med	MIL-STD-810G Qual	5	June 2017
EMI Test	Med	MIL-STD-461G Qual	5	July 2017
TEMPEST Test	High	NSTISSAM TEMPEST/1-92	5	August 2017
Flight Test	Low	Successful Flight	6	September 2017

## HOW

**Projected Business Model:** Fuse's balance of experience in operations and systems engineering, blended through our Fuse Process, helps to ensure that the solutions we develop are on target for the environment in which they will be employed. Fuse developed prototype hardware and software solution that reduces SWaP of existing hardware network architecture for platform connectivity to ADNS. The solution will provide expanded networking capabilities including boundary defense, multiple radio frequency communications paths, and security enclaves, and contains computing and networking hardware and software that is integrated into a single hardware package that significantly reduces the physical envelope of the current solution. The Minimized SWaP Network Architecture Solution will also provide enhanced cybersecurity protection, radio aware routing, and on board network diagnostic and monitoring capabilities.

**Company Objectives:** Identify other potential DoD applications for this capability/technology. Explore networking opportunities with other agencies/commercial platforms with limited SWaP requirements.

**Potential Commercial Applications:** The market need for networking continues to grow, and the solutions outlined here will be immediately extensible beyond just aircraft, and even beyond the military into commercial spaces. Commercial users in multiple industries have a need for advanced networking connectivity. Surveillance systems for security, police and first responders, boat and vessel manufacturers, building, and vehicle manufacturers all work to integrate complex networks into their designs. IP networks, connected through cellular connections, satellite connections, and other links, reach out to so many connected through cellular connections, satellite connections, and other links, reach out to so many commercial products that this technology could prove to be useful will beyond military application.

**Contact:** Dennis Wojcik, CORE Program Manager  
[dennis.wojcik@fuseintegration.com](mailto:dennis.wojcik@fuseintegration.com) 858-649-3050