

Apply online at: Integrity Communications Solutions www.integritycsinc.com

Position: Product Manager

Integrity Communications Solutions, Inc is looking for a very **Senior Product Manager** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have:

Experience working in/leading Agile development teams

Project engineering experience

Agile methodology

Project team lead experience

Cost Account Management experience

DoD Secret Clearance

Position: Product Owner

Integrity Communications Solutions, Inc is looking for a **highly experienced Product Owner** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following experience:

Systems engineering background

Experience defining architecture

Experience defining requirements specs

Agile methodology

Experience with Simulators and/or simulator SW

DoD Secret Clearance

Position: Scrum Master

Integrity Communications Solutions, Inc is looking for a **highly experienced Scrum Master** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill

multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following experience:

Software and/or Systems Engineering

Agile methodology

Previous experience on Agile development team

Understanding of SW Development and/or Systems Engineering principles

CAM experience

DoD Secret Clearance

Position: Lead Systems Engineer

Integrity Communications Solutions, Inc is looking for a **highly experienced Lead Systems Engineer** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Experience with generating Systems Engineering architecture, requirements, design artifacts

Experience defining software/hardware interfaces

Knowledge of RF interface technology

Agile methodology

Experience leading a team of systems engineers

Experience with Simulators and/or simulator SW

DoD Secret Clearance

Position: Systems Engineer

Integrity Communications Solutions, Inc is looking for an **early career Systems Engineer** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous,

uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Experience with generating Systems Engineering architecture, requirements, design artifacts

Agile methodology

Experience with Simulators and/or simulator SW

DoD Secret Clearance

Position: Systems Engineer

Integrity Communications Solutions, Inc is looking for a **junior Systems Engineer** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

General systems engineering education/experience

DoD Secret Clearance

Position: TTSE SW Knowledgeable developer

Integrity Communications Solutions, Inc is looking for a **very experienced Test and Training Simulator Element (TTSE) SW Knowledgeable developer** to support the ACE line item of the COOLR program by developing a Satellite Simulator. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Experience with Simulators and/or simulator SW

Experience Ada software

Agile methodology exposure

Experience Ada software

DoD Secret Clearance

Position: TTSE SW Knowledgeable developer

Integrity Communications Solutions, Inc is looking for an experienced **mid-career Test and Training Simulator Element (TTSE) SW Knowledgeable developer** to support the ACE line item of the COOLR

program by developing a Satellite Simulator. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Experience with Simulators and/or simulator SW

Experience Ada software

Agile methodology exposure

Experience Ada software

DoD Secret Clearance

Position: Software Developer

Integrity Communications Solutions, Inc is looking for an **early career Software Developer** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Agile methodology exposure

Experience Ada software

DoD Secret Clearance

Position: Software Developer

Integrity Communications Solutions, Inc is looking for **two (2) junior to early career Software Developers** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Agile methodology exposure

General software development education/experience

Experience Ada software

DoD Secret Clearance

Position: Lead Test Engineer

Integrity Communications Solutions, Inc is looking for a **highly experienced Lead Test Engineer** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Agile methodology exposure

Experience developing test approaches

Experience defining test plans/procedures

Test conduct experience

DoD Secret Clearance

Position: Test Engineer

Integrity Communications Solutions, Inc is looking for a **junior to early career Test Engineer** to support the ACE line item of the COOLR program. As a top tier vendor for Lockheed Martin, they have asked us to fill multiple positions. AEHF Capability Evolution (ACE) Phase I Delivery Order provides integrated systems engineering and agile development for the Mission Control Segment (MCS) and supporting ground capabilities for the Protected Extremely High Frequency (EHF) Satellite Communications (SATCOM) satellites (Advanced EHF (AEHF), Milstar Block I and Milstar Block II) to ensure continuous, uninterrupted, secure, and anti-jam communications for the warfighter. Candidates must have the following:

Agile methodology exposure

General engineering education/experience

DoD Secret Clearance

Apply online at: Integrity Communications Solutions www.integritycsinc.com