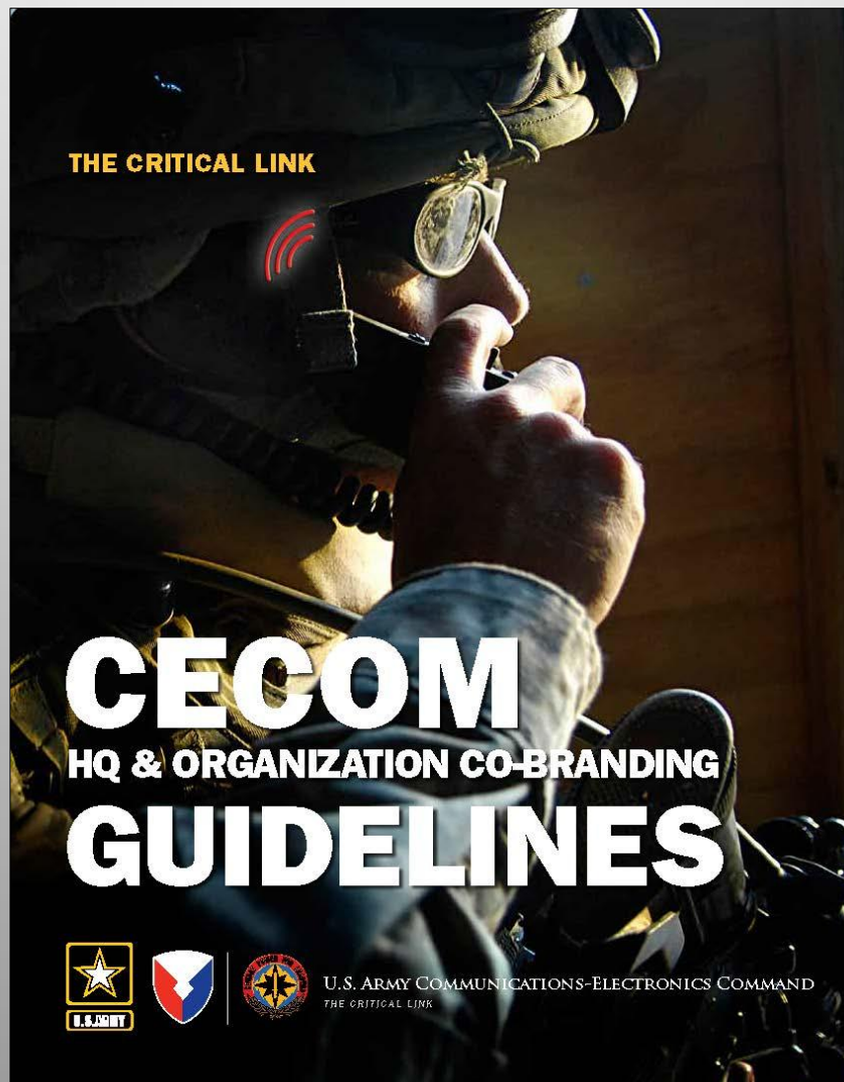


CECOM, THE CRITICAL LINK BRANDING GUIDE AND PRINT PRODUCTS



CECOM BRANDING LAUNCH ON SHAREPOINT

CECOM IS **THE CRITICAL LINK** [📶] - DRIVING C4ISR READINESS WORLDWIDE



MG Robert S. Ferrell Introduces
new CECOM campaign plan

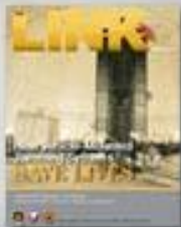


CECOM
Campaign Plan

See our new command information products below, including a branding toolkit.



Dots and Dashes
Official CECOM Newsletter
Read Archives



The Link
Official CECOM Magazine
Read Archives



CECOM - The Critical Link
Official Command Video



Branding Toolkit

MISSION

Develop, provide, integrate and sustain the logistics and readiness of C4ISR systems and mission command capabilities for joint, interagency, and multinational forces worldwide.

VISION

Be the life cycle provider of choice for supporting superior joint warfighting through world-class globally networked C4ISR systems.

CECOM CORE COMPETENCIES

- 🔧 Develop
- 🔧 Provide
- 🔧 Integrate
- 🔧 Sustain

CECOM CORE FUNCTIONS

- 🔧 Depot Level Manufacturing, Repair and Overhaul
- 🔧 Field Support
- 🔧 Foreign Military Assistance
- 🔧 Interoperability Certification
- 🔧 Logistics, Sustainment Planning and Execution
- 🔧 Software Sustainment
- 🔧 Supply Chain Management
- 🔧 IT Systems Engineering and Integration

CECOM INFORMATION GRAPHICS



U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND

CECOM MISSION

Develop, provide, integrate, and sustain the logistics and readiness of C4ISR systems and mission command capabilities for the joint, interagency, and multi-national forces worldwide.

CECOM VISION

Life-cycle provider of choice for supporting joint warfighting superiority through world-class globally networked C4ISR systems.

CECOM CORE FUNCTIONS

Depot Level Manufacturing, Repair and Overhaul

Field Support

Foreign Military Assistance

Interoperability Certification

Logistics, Sustainment Planning and Execution

Software Sustainment

Supply Chain Management

IT Systems Engineering and Integration

CENTRAL TECHNICAL
SUPPORT FACILITY

LOGISTICS AND
READINESS CENTER

SOFTWARE
ENGINEERING
CENTER

TOBYHANNA ARMY
DEPOT

U.S. ARMY INFORMATION
SYSTEMS ENGINEERING
COMMAND

THE CRITICAL LINK

DEVELOP | PROVIDE | INTEGRATE | SUSTAIN cecom.army.mil

CECOM INFORMATION GRAPHICS



U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND

CECOM Mission To develop, provide, integrate, and sustain the logistics and readiness of C4ISR systems and mission command capabilities for joint, interagency and multi-national forces worldwide.

CECOM Vision Life-cycle provider of choice for supporting joint warfighting superiority through world-class globally networked C4ISR systems.

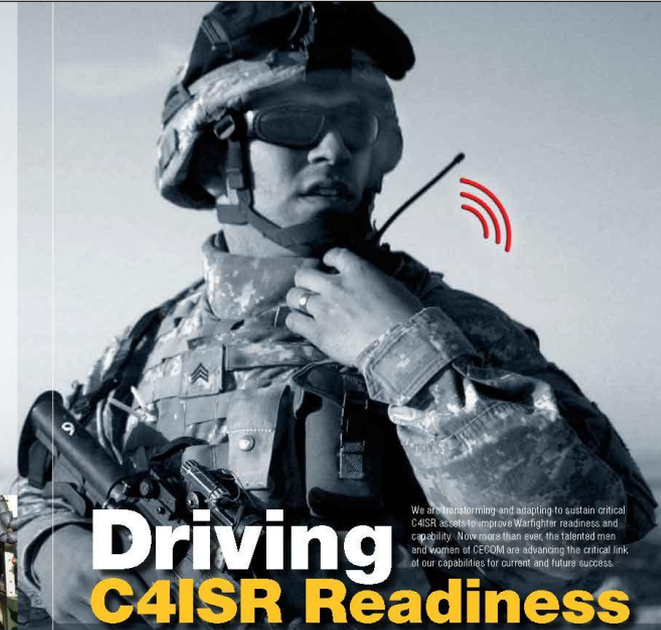
CECOM Core Functions

- Depot-Level Manufacturing, Repair & Overhaul
- Field Support
- Foreign Military Assistance
- Interoperability Certification
- Logistics Sustainment Planning & Execution
- Software Sustainment
- Supply Chain Management
- IT Systems Engineering & Integration



THE CRITICAL LINK

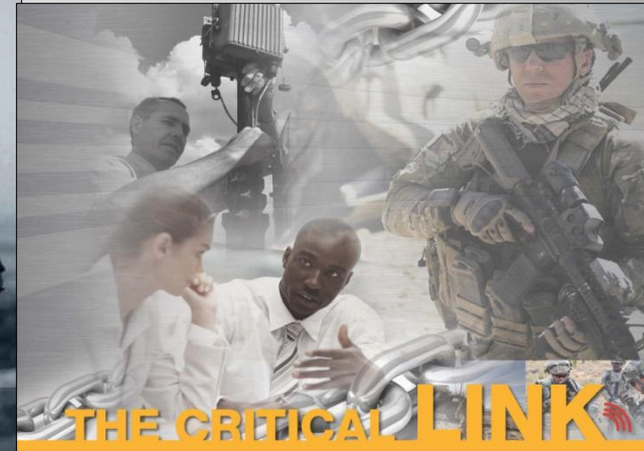
DEVELOP | PROVIDE | INTEGRATE | SUSTAIN | CECOM.ARMY.MIL



Driving C4ISR Readiness Worldwide

We are transforming and adapting to sustain critical C4ISR assets to improve Warfighter readiness and capability. Now more than ever, the talented men and women of CECOM are advancing the critical link of our capabilities for current and future success.

CENTRAL TECHNICAL SUPPORT FACILITY | LOGISTICS AND READINESS CENTER | SOFTWARE ENGINEERING CENTER | TOBYHANNA ARMY DEPOT | U.S. ARMY INFORMATION SYSTEMS ENGINEERING COMMAND



THE CRITICAL LINK

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND

CENTRAL TECHNICAL SUPPORT FACILITY | LOGISTICS AND READINESS CENTER | SOFTWARE ENGINEERING CENTER | TOBYHANNA ARMY DEPOT | U.S. ARMY INFORMATION SYSTEMS ENGINEERING COMMAND

CECOM MISSION
Develop, provide, integrate, and sustain the logistics and readiness of C4ISR systems and mission command capabilities for the joint, interagency, and multi-national forces worldwide.

CECOM VISION
Life-cycle provider of choice for supporting joint warfighting superiority through world-class globally networked C4ISR systems.

CECOM CORE FUNCTIONS
Depot Level Manufacturing, Repair and Overhaul
Field Support
Foreign Military Assistance
Interoperability Certification
Logistics, Sustainment Planning and Execution
Software Sustainment
Supply Chain Management
IT Systems Engineering and Integration



DEVELOP | PROVIDE | INTEGRATE | SUSTAIN | CECOM.ARMY.MIL

CECOM INFORMATION GRAPHICS

CECOM, INTEGRATED TO PROVIDE

1ST CLASS C4ISR SUPPORT WORLDWIDE

THE CRITICAL LINK

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND

U.S. ARMY

AEC

CTSF

CECOM

Depot-Level Manufacturing, Repair & Overhaul

Field Support

Interoperability

Certification

Info Technology Systems, Engineering & Integration

Software Sustainment

Logistics Sustainment Planning & Execution

Supply Chain Management

Foreign Military Assistance

Tobiyhanna Army Depot:
 Providing maintenance, fabrication, manufacturing, integration, overhaul and field repair services of C4ISR systems for our Joint Forces.

- Depot-Level Manufacturing, Repair and Overhaul

Logistics and Readiness Center:
 Providing timely, cost-effective, integrated global C4ISR logistics and field support to our Joint Forces.

- Foreign Military Assistance
- Logistics, Sustainment Planning and Execution
- Supply Chain Management
- Field Support

Software Engineering Center:
 Providing software, hardware, business applications and enterprise life cycle solutions for C4ISR systems.

- Software Sustainment

U.S. Army Information Systems Engineering Command:
 Providing systems engineering services, installation, integration, implementation and evaluation support to communications, information technology systems and infrastructure, while supporting the modernization of the network.

- IT Systems Engineering and Integration

Central Technical Support Facility:
 Providing integration and certification testing for the Army LandWarNet/mission command and information technology systems.

- Interoperability Testing and Certification

CECOM, INTEGRATED TO PROVIDE

1ST CLASS C4ISR SUPPORT WORLDWIDE

THE CRITICAL LINK

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND

U.S. ARMY

AEC

CTSF

CECOM

Depot-Level Manufacturing, Repair and Overhaul

Field Support

Interoperability

Certification

Info Technology Systems, Engineering and Integration

Software Sustainment

Logistics Sustainment Planning and Execution

Supply Chain Management

Foreign Military Assistance

IT Systems Engineering and Integration

Software Sustainment

Integration, implementation and evaluation support to communications, information technology systems and infrastructure, while supporting the modernization of the network.

IT Systems Engineering and Integration

Integration and certification testing for the Army LandWarNet/mission command and information technology systems.

Interoperability Testing and Certification

CECOM INFORMATION GRAPHICS

**REGIONALLY ALIGNED TO DRIVE
C4ISR READINESS WORLDWIDE**

U.S. ARMY

JOINT BASE LEWIS
MCCHORD, WA

APG, MD

FT BRAGG, NC

FT HOOD, TX

GERMANY

AFGHANISTAN

SOUTH KOREA

**CECOM.
THE CRITICAL
LINK**

U.S. ARMY COMMUNICATIONS-
ELECTRONICS COMMAND

**REGIONALLY ALIGNED TO DRIVE
C4ISR READINESS WORLDWIDE**

U.S. ARMY

JOINT BASE LEWIS
MCCHORD, WA

APG, MD

FT BRAGG, NC

GERMANY

AFGHANISTAN

SOUTH KOREA

FT HOOD, TX

**CECOM.
THE CRITICAL
LINK**

U.S. ARMY COMMUNICATIONS-
ELECTRONICS COMMAND

CECOM INFORMATION GRAPHICS

U.S. Army Communications-Electronics Command

THE CRITICAL LINK

NOW MORE RELEVANT THAN EVER

At CECOM, we anticipate the needs of a changing world through innovative communications, engineering and assessment solutions. We are transforming and adapting to sustain critical C&ISR assets to improve Warfighter readiness and capability. Now more than ever, the talented men and women of CECOM are advancing the critical link of our capabilities for current and future success.

U.S. Army Communications-Electronics Command

THE CRITICAL LINK

NOW MORE RELEVANT THAN EVER

At CECOM, we anticipate the needs of a changing world through innovative communications, engineering and assessment solutions. We are transforming and adapting to sustain critical C&ISR assets to improve Warfighter readiness and capability. Now more than ever, the talented men and women of CECOM are advancing the critical link of our capabilities for current and future success.

U.S. Army Communications-Electronics Command

THE CRITICAL LINK

NOW MORE RELEVANT THAN EVER

At CECOM, we anticipate the needs of a changing world through innovative communications, engineering and assessment solutions. We are transforming and adapting to sustain critical C&ISR assets to improve Warfighter readiness and capability. Now more than ever, the talented men and women of CECOM are advancing the critical link of our capabilities for current and future success.

U.S. Army Communications-Electronics Command

THE CRITICAL LINK

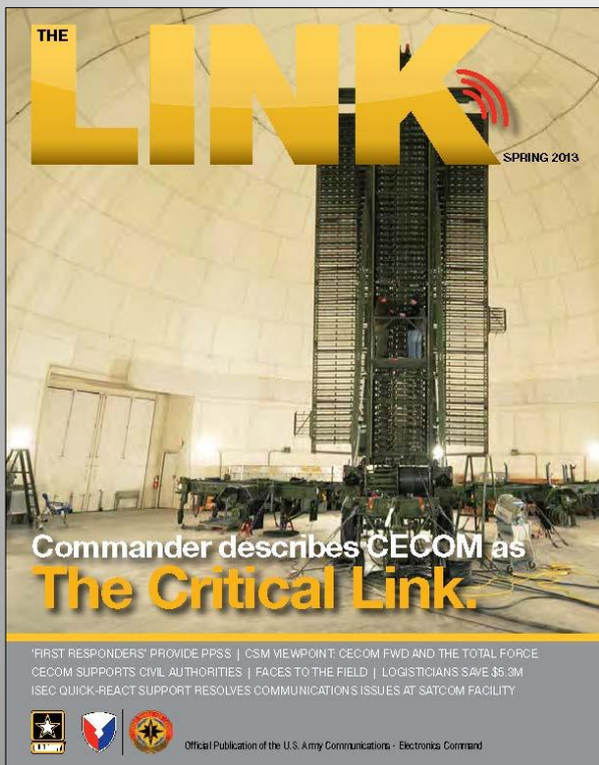
NOW MORE RELEVANT THAN EVER

At CECOM, we anticipate the needs of a changing world through innovative communications, engineering and assessment solutions. We are transforming and adapting to sustain critical C&ISR assets to improve Warfighter readiness and capability. Now more than ever, the talented men and women of CECOM are advancing the critical link of our capabilities for current and future success.

PUBLICATIONS

THE LINK

CECOM'S OFFICIAL MAGAZINE



PUBLICATIONS

DOTS AND DASHES

CECOM'S OFFICIAL COMMAND-WIDE NEWSLETTER

*Centralized all
command newsletters
to headquarters.*

APRIL 2013




CECOM
DOTS and DASHES

2 SEC Trains a Record Number of Warfighters for Key Resolve 13

4 Workforce Excellence

7 Tobyhanna Connects World with Language Labs

10 Around the Command

12 CECOM Force Protection Officer Deploys

CECOM Unveils New Campaign Plan: THE CRITICAL LINK

The U.S. Army Communications-Electronics Command has released a new campaign plan that will guide the missions and functions of the organization as it moves forward to support the development of future force focused on Army 2020.

The campaign plan refines strategic goals and lines of effort over the next two years and synchronizes the command with Army doctrine, initiatives and priorities to provide a roadmap toward the future.

"This CECOM Campaign Plan aligns strategic goals and objectives to focus on setting the conditions for success as we move toward fulfilling our mission, vision and intent," said Maj. Gen. Robert S. Ferrell, CECOM Commander. His intent is to leverage the command's core competencies to ensure responsive, agile, and effective support to enable the Army's initiatives in organization, development, employment, training and sustainment of the force.

"We must adapt to a constrained fiscal environment, fully exploit technology, and improve our business processes," Ferrell explained. "The campaign plan affects how we will operate in the future. Our continued success will be assured only through its understanding by all members of CECOM's uniformed and civilian workforce."

Specifically, the plan defines CECOM's new vision and mission, describes the operational environment facing the

command, explains what the command does, aligns CECOM efforts with Department of the Army and Army Materiel Command priorities and describes the necessary initiatives to implement our four Lines of Effort (LOE).

"We need to understand where we are today and where we are headed. CECOM's new vision is to become the lifecycle

will shift to improving the responsiveness, agility and precision of a regionally-aligned force ready for a range of contingencies," Ferrell stated. Supporting the warfighter will always be a priority for the command but, now more than ever, the talented men and women of CECOM are advancing the critical link of our C4ISR capabilities for current and future success."

"...THE LIFECYCLE PROVIDER OF CHOICE FOR SUPPORTING JOINT WARFIGHTING SUPERIORITY THROUGH WORLD CLASS, GLOBALLY NETWORKED C4ISR SYSTEMS."

provider of choice for supporting joint warfighting superiority through world class, globally networked C4ISR systems," Ferrell explained.

This vision is built on CECOM's mission of developing, providing, integrating and sustaining the logistics of C4ISR systems and battle command capabilities for joint, interagency, and multi-national forces worldwide.

In addition, the Campaign Plan includes a new "tag line" for the command... "The Critical Link."

"For more than a decade, the Army has been focused on building a modular force optimized for counter insurgency operations in Iraq and Afghanistan. As these two wars draw to a close, the focus

CECOM developed four lines of effort that link multiple initiatives with goal-oriented objectives that focus efforts toward that future of being the critical link in C4ISR capabilities. These lines of effort frame the command's concept of operations: LOE 1 - allocate and apply resources efficiently and effectively; LOE 2 - drive enterprise processes to provide life cycle support; LOE 3 - attract, develop and retain an agile, highly-skilled workforce; and LOE 4 - improve strategic communications initiatives.

The Campaign Plan is now available on SharePoint.
<https://sp4.kc.army.mil/cecom/home>

Can you decode what's in this box?



To find the answer, go to page 13.



www.cecom.army.mil

CECOM - The Critical Link | DOTS & DASHES 1

PUBLICATIONS

CECOM HQS BROCHURE

As we conduct our mission and strive to achieve our vision of being the life cycle provider of CHOICE in the C4ISR community, we apply four core competencies to our core functions on a daily basis. CECOM's competencies to develop, provide, integrate and sustain enables world-class performance of our core functions.

CECOM CORE COMPETENCIES

- Develop
- Provide
- Integrate
- Sustain

CECOM CORE FUNCTIONS

- Dept Level Manufacturing, Repair and Overhaul
- Field Support
- Foreign Military Assistance
- Interoperability Certification
- Logistics, Sustainment Planning and Execution
- Software Sustainment
- Supply Chain Management
- IT Systems Engineering and Integration

C4ISR CENTER OF EXCELLENCE

CECOM plays an integral role in the C4ISR community by providing global support such as training, reset, sustainment, maintenance, field support, logistical expertise, information and software assurance, and interoperability and certification activities. Collectively responsible for the life cycle of C4ISR systems, the Army Materiel Command and the Assistant Secretary of the Army for Acquisition, Logistics and Technology work together to comprise the C4ISR Center of Excellence.

AMC TEAM MEMBERS

- U.S. Army Communications-Electronics Command (CECOM)
- U.S. Army Communications-Electronics Research, Development and Engineering Center (CEDREC)
- U.S. Army Contracting Command Aberdeen Proving Ground (ACC-APG)

ASA/ALT TEAM MEMBERS

- Program Executive Office Command, Control, Communications - Tactical (PEO C3T)
- Program Executive Office for Intelligence, Electronic Warfare and Sensors (PEO IEWS)
- Program Executive Office for Enterprise Information Systems (PEO EIS)
- System of Systems Engineering and Integration Directorate (SoSE-I)



U.S. Army Communications-Electronics Command
6002 Combat Drive
Aberdeen Proving Ground, MD 21005
443.861.6508/6509 | DSN: 312.848.6508/6509

www.cocom.army.mil
 www.flickr.com/photos/cecom
 www.facebook.com/CommunicationsElectronicsCommandCECOM






U.S. Army Communications-Electronics Command



The Critical Link



www.cocom.army.mil
UNCLASSIFIED



THE CRITICAL LINK DRIVING C4ISR READINESS WORLDWIDE

CECOM MISSION: *Develop, provide, integrate, and sustain the logistics and readiness of C4ISR systems and mission command capabilities for the joint, interagency, and multi-national forces worldwide.*

CECOM provides The Critical Link to enable our Armed Forces' ability to achieve dominance on the battlefield by contributing to a globally-networked, agile and responsive Force. CECOM's support services drive C4ISR readiness worldwide and enable the network that links our Armed Forces and Allies, at all echelons, to facilitate Joint Force communications and synchronization efforts.





CECOM is comprised of approximately 13,000 military, civilian and contract personnel across five CECOM organizations.

<p>Central Technical Support Facility (CTSF) Fort Hood, Texas 254.288.4035 x2911/2020/2674 DSN: 312.738.4035 x2911/2020/2674</p>		<p>CTSF is the Army's premier test, integration and certification testing facility for the Army Land/Marked/Mission Command Systems.</p>
<p>Logistics and Readiness Center (LRC) Aberdeen Proving Ground, Maryland 443.861.6502/6503 DSN: 312.848.6502/6503</p>		<p>LRC provides global logistics support for C4ISR systems and equipment through rapid acquisition, maintenance, production, fielding, new equipment training, operations and sustainment to meet the reset and readiness goals in support of Army and coalition forces.</p>
<p>Software Engineering Center (SEC) Aberdeen Proving Ground, Maryland 443.861.8340 (during duty hours) DSN: 312.848.8340 (during duty hours) 443.307.3470 (outside duty hours)</p>		<p>SEC provides life cycle software solutions for C4ISR software systems on the battlefield. SEC develops and maintains software business applications to ensure our Soldiers are fed, housed, moved and supplied.</p>
<p>Toboyhanna Army Depot (TYAD) Toboyhanna, Pennsylvania toll free: 1.877.654.1089 (275.8629) 570.615.1089 (8629) DSN: 312.795.1089 (8629)</p>		<p>TYAD is the Army's premier depot providing maintenance, manufacturing, integration and fielded repair to C4ISR Systems worldwide, including more than 70 forward repair activities.</p>
<p>U.S. Army Information Systems Engineering Command (USAISEC) Fort Huachuca, Arizona 520.538.8718 DSN: 312.879.8718</p>		<p>USAISEC provides systems engineering services, installation, integration, implementation and evaluation support for communications and IT systems in support of the Warfighter.</p>



PUBLICATIONS

CECOM SUB-ORGANIZATION

BROCHURE TEMPLATE

CECOM MISSION:
Develop, provide, integrate, and sustain the logistics and readiness of C4ISR systems and mission command capabilities for the joint, interagency, and multi-national forces worldwide.

CECOM provides The Critical Link to enable our Armed Forces' ability to achieve dominance on the battlefield by contributing to a globally networked, agile and responsive Force. CECOM's support services drive C4ISR readiness worldwide and enable the network that links our Armed Forces and Allies, at all echelons, to facilitate Joint Force communications and synchronization efforts.

CECOM CORE COMPETENCIES

- Develop
- Provide
- Integrate
- Sustain

CECOM CORE FUNCTIONS

- Depot Level Manufacturing, Repair and Overhaul
- **Field Support**
- Foreign Military Assistance
- Interoperability Certification
- Logistics, Sustainment Planning and Execution
- **Software Sustainment**
- Supply Chain Management
- IT Systems Engineering and Integration

INSERT TITLE

Insert text here.

INSERT SUBTITLE

- Insert sub text
- Insert sub text
- Insert sub text

CECOM Software Engineering Center
6602 Combat Drive
Aberdeen Proving Ground, MD 21005
Phone:

- Insert web links
- Insert flickr link
- Insert Facebook link



Software Engineering Center



The Critical Link





www.sec.army.mil
UNCLASSIFIED

www.cecocom.army.mil

A U.S. Army Communications Electronics Command Organization



THE CRITICAL LINK

INSERT TAGLINE HERE



OUR MISSION: *Insert mission*

Insert text as appropriate

Add photo here

Insert text here

XXX is comprised of more than XXX military, civilian and contract personnel who deliver C4ISR software support to our Armed Forces worldwide.

Mission area 1	<input type="button" value="Add photo here"/>	Insert description
Mission area 2	<input type="button" value="Add photo here"/>	Insert description
Mission area 3	<input type="button" value="Add photo here"/>	Insert description
Mission area 4	<input type="button" value="Add photo here"/>	Insert description
Mission area 5	<input type="button" value="Add photo here"/>	Insert description

Add photo here

CECOM ON THE WEB

PUBLIC HOMEPAGES

CECOM Headquarters

CECOM Organization

CECOM Organization at the Directorate level and below

CECOM ON THE WEB

SHAREPOINT

Site Actions | Browse | Page | Thomas, Andricka T Ms CIV USA TRADOC

U.S. ARMY CECOM THE CRITICAL LINK

CECOM HOME CTSF ISEC LRC SEC TOBYHANNA This Site: CECOM Home

SITES

- Command Group
- Command Counsel
- G1 Human Resources
- G2 Intelligence/Security
- G3/5 Operations/Plans
- G4 Logistics/Engineering
- CIO/G6 Information Mgmt
- G8 Resource Mgmt
- Chaplain
- Corporate Communications
- EEO
- Inspector General

CECOM Portal

Announcements | Sequestration and Furlough Planning | CECOM News | C4ISR News | AMC News | Army/DOD/Federal News | Leadership | Mission/Vision | Org Chart

Title	Modified
MG Ferrell's Message to CECOM Team	3/27/2013 3:08 PM
Statement from the Pentagon Press Secretary George Little on Civilian Employee Furlough Notices	3/22/2013 8:20 AM
Now Posted: CECOM Consolidated Q & A's Regarding the Furlough and Town Hall Briefing Slides	3/14/2013 1:42 PM
Hot!! Cyber Crime Alert Notice	3/14/2013 1:30 PM
CECOM Featured in March Issue of Signal Magazine	3/4/2013 3:22 PM
Sequestration and Furlough Planning Information	3/4/2013 9:22 AM
Frequently Asked Questions on the Hiring Freeze and the Release of Terms and Temporary Civilian Personnel	2/12/2013 12:43 PM
APG CPAC EOFP Notification	2/11/2013 1:26 PM
Hiring Freeze Memoranda from Army and AMC Headquarters	2/6/2013 3:03 AM

MG Robert S. Ferrell
Commanding General

CECOM
Headquarters

U.S. ARMY CECOM
AKO

THE CRITICAL LINK

CECOM Sub-Organization

Site Actions | Browse | Page | Thomas, Andricka T Ms CIV USA TRADOC

CECOM THE CRITICAL LINK

SEC CECOM Home CTSF ISEC LRC Tobyhanna This Site: SEC

SEC Portal

Announcements | SEC Blog | Events Calendar | SEC Publications | Leadership | Mission/Vision | Org Chart

Title

Sequestration Websites

DoD website
http://www.defense.gov/home/features/2013/0213_sequestration/

DA website
<http://www.army.mil/article/96832>

CECOM website

Gary Lichvar
Director (Acting), CECOM
LCMC
Software Engineering Center

PRODUCTS

CECOM ON POWERPOINT

CECOM Headquarters



The Critical Link

This is an Example of the Title Text for Title Slide

This is an Example of the Subtitle Text for Title Slide

January 24, 2014



CECOM Sub-Organization



This is an Example of the Title Text for Title Slide

This is an Example of the Subtitle Text for Title Slide

January 24, 2014



This an Example of the Title

- Aborum faceperum quatus audisti derorror aut ipsunt.
- Sedios iliquias solorum quas eles voluptat et lam rempore minctur ibusandi con estio.
- consedisquae non rectio omnisqui doluptaecto tota porepud iassed magnatur.
- Tra nonseque magnihi tibustis pro inimintem que perum si ut.

1



This an Example of the Title

- Aborum faceperum quatus audisti derorror aut ipsunt.
- Sedios iliquias solorum quas eles voluptat et lam rempore minctur ibusandi con estio.
- consedisquae non rectio omnisqui doluptaecto tota porepud iassed magnatur.
- Tra nonseque magnihi tibustis pro inimintem que perum si ut.

1



PRODUCTS

CECOM BIOGRAPHIES

CECOM HQ Leaders



U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND
6002 COMBAT DRIVE
ABERDEEN PROVING GROUND, MD 21005
WWW.CECOM.ARMY.MIL

THE CRITICAL LINK

Major General Robert S. Ferrell
CECOM Commanding General
Aberdeen Proving Ground, Maryland



Major General Robert S. Ferrell serves as the Commanding General, Communications-Electronics Command (CECOM). As Commander, Maj. Gen. Ferrell leads a world-wide organization of over 11,000 military and civilian personnel responsible for coordinating, integrating and synchronizing the entire life-cycle management of the C4ISR systems for all of the Army's battlefield mission areas – maneuver control, fire support, air defense, intelligence, combat services support, tactical radios, satellite communications, and the warfighter information network.

Prior to assuming command, Maj. Gen. Ferrell served as the Director, Command and Control, Communications and Computer Systems (J6) and Chief Information Officer, United States Africa Command, Stuttgart, Germany.

Maj. Gen. Ferrell, a native of Anniston, Alabama, enlisted in the Army and attained the rank of sergeant. He completed his undergraduate degree at Hampton University and was commissioned on August 15, 1983, as an Army Signal Corps officer. He holds a Master of Science Degree in Administration from Central Michigan University and a Master of Science Degree in Strategy from the Army War College.

Maj. Gen. Ferrell has served in Army units in the United States, Korea, and Europe, and has deployed to Bosnia and Iraq. In addition to the traditional company and field grade level assignments, he has also served as the Aide-de-Camp to the Secretary of the Army, Assistant Division Signal Officer, 82nd Airborne Division; Battalion Executive Officer, 82nd Signal Battalion; Brigade S3, 7th Signal Brigade, 5th Signal Command; Aide-de-Camp to the Commanding General, V Corps, United States Army Europe and Seventh Army, Commander, 13th Signal Battalion, 1st Cavalry Division; Military Assistant to the Executive Secretary, Office of the Secretary of Defense; and Military Assistant to the Director, Program Management Office at the Coalition Provisional Authority in Baghdad, Iraq. Major General Ferrell commanded the 2d Signal Brigade, 5th Signal Command; served as Chief, Programs Division in the Office of the Congressional Legislative Liaison; Senior Army Fellow on the Council on Foreign Relations; and Director, Army Modernization, Strategic Communication, in Arlington, Virginia.

Maj. Gen. Ferrell has earned numerous awards and decorations, most notably, the Defense Superior Service Medal (1st Oak Leaf Cluster), Legion of Merit (1st Oak Leaf Cluster), Bronze Star Medal, Meritorious Service Medal (8th Award), Army Commendation Medal (6th Award), and Army Achievement Medal (2nd Award). He has also earned the Master Parachutist Badge, Malaysian and British Jump Wings, Air Assault and Pathfinder Badges, Special Forces and Ranger Tabs, Army Staff Identification Badge, and the Office of the Secretary of Defense Identification Badge. He is also a life member of the Council on Foreign Relations.




CECOM Sub-organization



U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND
SOFTWARE ENGINEERING CENTER
6002 COMBAT DRIVE
ABERDEEN PROVING GROUND, MD 21005
WWW.SEC.ARMY.MIL

THE CRITICAL LINK

Gary M. Lichvar
Acting Director, Software Engineering Center
Aberdeen Proving Ground, Maryland



Gary M. Lichvar was appointed Acting Director of the US Army CECOM Software Engineering Center in February 2012, leading SEC's efforts providing state of the art software engineering products and services throughout the Army and the Department of Defense (DoD). These products and services include more than 425 systems/programs that enable warfighting superiority and information dominance across the enterprise. He oversees SEC's seven lines of operation, insuring effective integrated mission accomplishment by a global organization of over 5,000 military, civilian and industry employees in ten major locations, and an annual budget in excess of \$1.3 billion.

Mr. Lichvar previously served as Director of the SEC's Business Mission Area since August 2008, leading over 1500 government and contractor personnel responsible for integrating lifecycle engineering, management and support across all CECOM business and logistics systems. The Business Mission Area also provided enterprise wide products and services to enhance both institutional Army and Joint/DOD information technology management. Prior to that appointment he served for three years as the Director of the Software Engineering Center – Lee (SEC-Lee), leading a highly skilled and diverse workforce of Army Acquisition Logistics and Technology Workforce Department of the Army (DA) civilians and private industry partners. Prior to that Mr. Lichvar served for more than six years as the Deputy Commander and Chief Operations Officer at SEC-Lee. SEC-Lee has more than 40 years experience developing and sustaining key and critical Combat Service Support software applications for Army and other Department of Defense (DOD) acquisition programs.

In January 1995, he became SEC-Lee's Director for Software Development. As director, he was responsible for planning, directing and coordinating a workforce of 300-400 personnel associated with the design, development and implementation of large scale, multi-command information systems operating throughout the DA and other DOD agencies. Previous assignments included Deputy Director for the Automated Support Systems Directorate, division chief, team chief and quality advisory board chairman. He joined the organization in 1981 as a Computer Programmer Analyst and personally developed numerous software modules in support of the Standard Army Management Information Systems (STAMIS).

In 1991 he deployed to Southwest Asia in support of Operation Desert Storm as the Project Manager for the DA Movements Management System – Southwest Asia project. He directed the efforts of 27 government and contractor personnel from 8 different organizations, culminating in the complete design, development and deployment of the Cargo Manifesting System (CMS) and Microcircuitry Technology for Logistics Applications to the SWA Theater of Operations. He was selected to spearhead the XVIII Airborne Corps "Go-to-War" communications solution, involving 12 STAMIS and numerous government and contractor personnel. These efforts proved to be the forerunner for the current Army In-Transit Visibility program and the Combat Service Support Automated Information Systems Interface program.

Mr. Lichvar has received numerous awards for his achievements, to include the Superior Civilian Service Award, the Army Achievement Medal, the Southwest Asia Service Medal and the Fort Lee EEO Supervisor of the Year.

Mr. Lichvar is a graduate of the Federal Executive Institute, a member of the U.S. Army Acquisition Corps, a Level III Certified Acquisition Professional in Project Management and holds a Bachelor of Science degree (Magna cum Laude) in Information Systems Management and an Associate in Applied Science Degree in Computer Programming.




PRODUCTS

CECOM FACT SHEETS

CECOM HQs Fact Sheets

CECOM Sub-organization Fact Sheets



U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND
 6002 COMBAT DRIVE
 ABERDEEN PROVING GROUND, MD 21005
 WWW.CECOMARMY.MIL

THE CRITICAL LINK

The U.S. Army Communications-Electronics Command (CECOM) provides **The Critical Link** to enable our Armed Forces' ability to achieve dominance on the battlefield by contributing to a globally-networked, agile and responsive Force. CECOM's services drive C4ISR readiness worldwide and enable the network that links our Armed Forces and Allies, at all echelons, to facilitate Joint Force communications and synchronization efforts.

Comprise of approximately 13,000 personnel, CECOM's mission is to develop, provide, integrate and sustain the logistics and readiness of C4ISR systems and mission command capabilities for the joint, interagency and multinational forces worldwide.

CECOM applies four core competencies to our core functions as it conducts its mission and strive to achieve our vision of being the life cycle provider of CHOICE in the C4ISR community.

As an AMC major subordinate command, CECOM was first established as the U.S. Army Electronics Command on Aug. 21, 1963, then designated the Communications-Electronics Command in 1981, and was redesignated as the CECOM LCMC in 2005.

As a life cycle management command, CECOM plays an integral role in the C4ISR community by providing global support such as training, reset, sustainment, maintenance & overhaul, field support, logistical expertise, information and software assurance and interoperability and certification activities. Collectively responsible for the life cycle of C4ISR systems, the Army Materiel Command and the Assistant Secretary of the Army for Acquisition, Logistics and Technology work together to comprise the C4ISR Center of Excellence at Aberdeen Proving Ground, MD.



Army Spec. Bretton Key, Charlie Support Troop Battalion signal systems support specialist, and Army Spec. Gerald Gee, Joint Task Force Headquarters, J6, information technology specialist, set up satellite communications during a CECOM communications Exercise at Aberdeen Proving Ground, Md. (Photo by Andricka Thomas)

CECOM Centers and Commands

- Central Technical Support Facility (CTSF), Fort Hood, Texas
- Logistics and Readiness Center (LRC), APG, Md.
- Software Engineering Center (SEC), APG, Md.
- Tobyhanna Army Depot (TYAD), Tobyhanna, Pa
- U.S. Army Information Systems Engineering Command (USAISEC), Fort Huachuca, Ariz.

CECOM Core Competencies

- Develop
- Provide
- Integrate
- Sustain

CECOM Core Functions

- Depot-Level Manufacturing, Repair and Overhaul
- Field Support
- Interoperability Certification
- Logistics, Sustainment Planning and Execution
- Software Sustainment
- Supply Chain Management
- Systems Engineering and Integration

U.S. Army CECOM
 Life Cycle Management Command
 ATTN: Corporate Communications
 6002 Combat Dr.
 Aberdeen Proving Ground, MD 21005-1845
 (443) 861-6757
 cecom.army.mil






U.S. ARMY SOFTWARE ENGINEERING CENTER
 6002 COMBAT DRIVE
 ABERDEEN PROVING GROUND, MD 21005
 WWW.SECARMY.MIL

THE CRITICAL LINK

The CECOM Software Engineering Center (SEC) is one of the most experienced and comprehensive software support centers within the Department of Defense. Headquartered at Aberdeen Proving Ground, Maryland, SEC provides much of the software expertise needed to support command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR), as well as logistics, business and enterprise systems in the modern digital environment.

With a mission to provide life-cycle software solutions that enable warfighting superiority and information dominance across the enterprise, SEC supports the Warfighter from the business office to the battlefield.

Having pioneered the concept of centralized software life-cycle management for systems well over 20 years ago, SEC has created an effective process driven, fully integrated environment designed to ensure software systems cost-effectively meet today's architectural and interoperability requirements for tomorrow's vision. As a Capability Maturity Model Integration certified organization, SEC successfully supports more than 400 systems/programs for a wide variety of government customers.

Program managers choose SEC because it is the Army's foremost organization providing a one-stop-shop for all software needs, including: system architecture, acquisition, software development, testing, change management, information assurance, certification, sustainment and support services. SEC also provides the infrastructure needed to support system software development, testing, deployment and sustainment.

From the initial concept, to development, testing, fielding and sustainment, SEC engineers ensure the Army's software systems fully support operational requirements.

SEC Mission Areas:

The Warfighter Mission Area provides software solutions for Warfighter systems that support mission command, fires, air and ground force protection, intelligence, electronic warfare, satellite and terrestrial communications networks.

The Business Mission Area provides global support to systems that manage the business related processes for the Warfighter including financial management, personnel, food management, business intelligence and medical data.

The Enterprise Services Mission Area provides enterprise level software support for various Office of the Chief Information Officer initiatives including information assurance, certification, accreditation, software asset management, applications virtualization/migration and enterprise resource planning. In addition, the Enterprise Services Mission Area offers 24/7 worldwide field software support working to ensure the Army's advanced computer systems are battle-ready.

SEC core capabilities include:

Army Business and Logistics Solutions Enterprise Software Solutions Net Centric Data Strategy Worldwide Software Field Support	Post Deployment/Production Software Support State-of-the-Art Software Development and Testing Facilities
---	---

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND
 6002 COMBAT DRIVE ABERDEEN PROVING GROUND, MD 21005 | WWW.CECOMARMY.MIL





PRODUCTS

CECOM TECHNICAL PAPERS BRIEFINGS



TITLE GOES HERE
Subtitle
Date



U.S. ARMY
COMMUNICATIONS-
ELECTRONICS COMMAND



TITLE GOES HERE
Subtitle
Date



TOBYHANNA ARMY
DEPOT



PRODUCTS

CECOM PRESS RELEASES



U.S. ARMY COMMUNICATIONS-
ELECTRONICS COMMAND
NEWS RELEASE

FOR IMMEDIATE RELEASE April 24, 2013

WHAT: Headquarters Ribbon Cutting followed by tour of building
WHEN: Monday, April 29, 10:30 a.m.
WHERE: AMC CECOM Headquarters
RSVP TO:
MEET: Media should arrive at Gate 10 no later than 10 a.m. on Monday, April 29th.

Text here

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND
6002 COMBAT DRIVE ABLETON PROVING GROUND, MD 21005 | WWW.CECOM.ARMY.MIL



TOBYHANNA ARMY DEPOT
NEWS RELEASE

FOR IMMEDIATE RELEASE April 24, 2013

WHAT: Headquarters Ribbon Cutting followed by tour of building
WHEN: Monday, April 29, 10:30 a.m.
WHERE: AMC CECOM Headquarters
RSVP TO:
MEET: Media should arrive at Gate 10 no later than 10 a.m. on Monday, April 29th.

Text here

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND
6002 COMBAT DRIVE ABLETON PROVING GROUND, MD 21005 | WWW.CECOM.ARMY.MIL



PRODUCTS

CECOM BUSINESS CARDS

CECOM Headquarters

CECOM Sub-Organization

U.S. ARMY
COMMUNICATIONS-ELECTRONICS COMMAND



Name
Title
Directorate/Business Area
email@mail.mil
TEL 000.000.0000 or DSN 000.0000
FAX 000.000.0000



THE CRITICAL
LINK

6002 Combat Drive
Aberdeen Proving Ground, MD 21005-0010

Check out CECOM online!

- www.cecocom.army.mil
- www.twitter.com/cecocom
- www.facebook.com/armycecocom
- www.flickr.com/photos/armycecocom
- www.youtube.com/CECOM



U.S. ARMY
COMMUNICATIONS-ELECTRONICS COMMAND

SOFTWARE ENGINEERING CENTER



Name
Title
Directorate/Business Area
email@mail.mil
TEL 000.000.0000 or DSN 000.0000
FAX 000.000.0000

6002 Combat Drive
Aberdeen Proving Ground, MD 21005-0010

Enter website link
Enter 2nd website link



THE CRITICAL
LINK

Check out CECOM online!

- www.cecocom.army.mil
- www.twitter.com/cecocom
- www.facebook.com/armycecocom
- www.flickr.com/photos/armycecocom
- www.youtube.com/CECOM



U.S. ARMY
COMMUNICATIONS-ELECTRONICS COMMAND