Defense Acquisition University
Lunch n Learn – Cost Assessment Data Enterprise (CADE)
09 AUG 17

• Session will start at 1230 EDT (1130 CDT).

• Audio will be through DCS – there will be a sound check 30 minutes prior to the session. Everyone but the presenter is muted

• Download the Presentation:
  • Click on the Bold Arrow pointing downward just below the lower left hand corner of the presentation

• Questions are welcome during the session, please type them into the DCS Chat Window

• At the end of the session we would appreciate your feedback, the following link will be pasted in the Chat Window

Mike Taylor, Host
Professor, O&S Costing
703-805-3005
Mike.Taylor@dau.mil

Guest Presenter
Mr. Daron Fullwood, DCARC
571-372-4267
Daron.D.Fullwood.civ@mail.mil

Guest Presenter
Peter Braxton, Technomics
703-695-2114
Peter.j.Braxton.ctr@mail.mil

Joe Palaganas, Moderator
Professor, PM Dept
703-805-5405
Joseph.Palaganas@dau.mil
Meet Your Briefers!

Mr. Daron Fullwood, OSD CAPE

› Director, Defense Cost and Resource Center (DCARC)
› Acting PM, Cost Assessment Data Enterprise (CADE)
› Leadership roles in USN, industry, and consultancy

Mr. Peter Braxton, Technomics

› Curriculum Development and Review in partnership with Defense Acquisition University (DAU)
› Contractor Lead for Functional Academic Cost Assessment Data Enterprise (FACADE)
CADE Vision and Major Initiatives

What is CADE?

CADE is the authoritative data source for estimating, analyzing, and managing Major Defense Programs.

Cost
- Browse/Export Prime and Subcontractor Cost Data

Earned Value (EVM)
- Browse/Export Data on ACAT I Prime Contracts
- Quick-look Visualization Tools

Acquisition
- Program Information
- SAR/MAR Annual Funding
- SAR/MAR Schedule Events
- CARDs*

Technical
- Software Database
- Electronic CARDs (eCARDs)*
- Technical Data Reports*

Library
- Cost Estimates
- Funding Memos
- Program Briefings
- Research Studies

CADE Website: http://cade.osd.mil

349 Programs
53,875 CSDR Submissions
3,648 EV Submissions
CADE Vision and Major Initiatives

What is the DCARC?

DCARC facilitate the strategic collection of data

1. Plan
2. Validate
3. Monitor
4. Analyze

Defense Cost and Resource Center (DCARC)

› Develops CSDR Policy
› Communicates with Program Offices, Service Cost Centers, CAPE and contractors
› Administers CAPE rating for DAES
› Trains community on CSDR policies and procedures
CADE Vision and Initiatives Update

Why is CADE Important?

CADE is both an online data platform and the cost community’s strategic initiatives to improve data collection.

Provide decision makers with analyses

› Allows for better acquisition strategies and execution
› Shift from reactive to proactive holistic analysis
› Informs lifecycle program decisions

Quality and transparency of source data

› Consistency – where data comes from, what we know about it
› Enterprise data stewardship – enterprise agreement and accountability for what data means and how it is used
› Reporting compliance improvement

Data properly secured both at rest and in motion
Analogous program CADE data is critical early in a program’s lifecycle. As the program progresses, its own actual data becomes invaluable in budget formulations, contract negotiations, and source selections.
**CADE Vision and Initiatives Update**

**Major Initiatives**

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### Cost

**Cost/Quantity Reporting**
- **Cost Data (CCDRs/1921s)** – contains most of what analysts need to build an estimate – dollars, hours, quantities, and descriptive tagging
- **FlexFiles** – new generation of cost reporting, government data reporting
- **Quantity Report (1921-Q)** – provides actual account of physical units completed in a streamlined submission process
- **1921-3** – improved ways of reporting business unit data

**Bill of Materials**
- Standardized collection of parts and supplier pricing data

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### Technical

**Technical Reporting**
- **Cost Analysis Requirements Description (CARD) / Technical Data (1921-T)** – programmatic and technical descriptions analysts need to build estimates

**Software**
- **SRDRs** – software effort, size, and schedule estimating approaches including analogy, parametric, and commercial models

**Maintenance & Repairs**
- **1921-M/R** – collection of information related to each maintenance event such as the specific system being repaired and reason for failure

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### Strategic Planning

**Co-Planning**
- Reporting strategy that aligns CSDR & EVM requirements
- Cooperative planning leads to better data, lower costs, and improved program management

**Institutional Knowledge/Community Support**
- What analysts need to know about the data
- Additional contextual information on programs

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**Cost analysts will have all of this data and institutional knowledge at their fingertips. It will be the exception – not the rule – to go back to industry to do our estimates.**
## CADE Community

### Cost

<table>
<thead>
<tr>
<th>Item</th>
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</thead>
<tbody>
<tr>
<td>FlexFile</td>
<td>Daron Fullwood, CAPE</td>
</tr>
<tr>
<td>CSDR/EVM Co-Plan</td>
<td>John McGregor, AT&amp;L PARCA/EVM</td>
</tr>
<tr>
<td>1921-3:</td>
<td>Mike Biver and Carol Moore, CAPE</td>
</tr>
<tr>
<td>Sustainment</td>
<td>Tom Henry, CAPE; Lisa Mably, AFCAA</td>
</tr>
<tr>
<td>Materials</td>
<td>Praful Patel, NCCA</td>
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</table>

### Office Collaboration

- **AFCAA CEM joint CADE effort, commodity leads, Contract Databases, Software & Technical Data, CARDS, SAR database**
- **FlexFile, JCARD (NAVAIR), Ships WG, CCRL, CER Handbook, SAR database**
- **MDA-DCARC alignment, CCRG**

### Industry

- **CSDR Focus Group, Joint Training, NDIA, FlexFile Pilot Leads: LMCO, Boeing, NGC, BAE, GDLS, HII, Ball Aerospace**
- **CIPTs: Aviation, JSCC, O&S, Software and IT, WTV**

### Technical

<table>
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<tr>
<td>SRDR:</td>
<td>Ranae Woods, AFCAA</td>
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<tr>
<td>CARD:</td>
<td>Curt Khol, CAPE</td>
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<td>Tech Data:</td>
<td>Greg Hogan, AFCAA</td>
</tr>
<tr>
<td>MAIS:</td>
<td>Richard Mabe, AFCAA</td>
</tr>
<tr>
<td>Maintenance &amp; Repair:</td>
<td>Lisa Mably, AFCAA</td>
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### Commodity Study Joint Effort

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<th>Effort</th>
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<tr>
<td>Aircraft</td>
<td>USMC BOM/CER Effort</td>
</tr>
<tr>
<td>Missiles</td>
<td>JIAT, ACDB/WTV/Missile prototype, TACOM WTV CIPT, Historical Data Migration</td>
</tr>
<tr>
<td>Radar, C2 Center, C41</td>
<td>EVM-CR, DAVE (DAMIR, AIR, Kaleidoscope) DDR&amp;E/SE tech data; LM&amp;R CARD input, DCMA, DPAP, DAU, Big Data initiative, CSDR/EVM Co-Plans</td>
</tr>
<tr>
<td>O&amp;S</td>
<td>MAIS</td>
</tr>
<tr>
<td>Ships</td>
<td>ICBM</td>
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<tr>
<td>Space</td>
<td>WTV</td>
</tr>
</tbody>
</table>

### Service Cost Agency Leads

- **David Henningsen**
- **Katherine McCormack**
- **Duncan Thomas**
- **Justin Moul**
- **Ranae Woods**
- **Greg Hogan**
CADE Demo
“I’m a new analyst on a program, how do I quickly come up to speed?”

› **What:** CADE Data & Analytics Dashboard provides program situational awareness
“I’m a new analyst on a program, how do I quickly come up to speed?”

› What: CADE Data & Analytics Dashboard provides program situational awareness

› How-to: Choose Dashboard under My CADE
“I’m a new analyst on a program, how do I quickly come up to speed?”

What: CADE Data & Analytics Dashboard provides program situational awareness

How-to: Choose Dashboard under My CADE

Authoritative data: Funding by appropriation and Quantities from Selected Acquisition Reports (SARs)
"I’m a new analyst on a program, how do I quickly come up to speed?"

▶ What: CADE Data & Analytics Dashboard provides program situational awareness

▶ How-to: Choose Dashboard under My CADE

▶ Authoritative data: Funding by appropriation and Quantities from Selected Acquisition Reports (SARs)

▶ Learn more: Program Dashboard and Data Sources training video

The CADE public Training videos can be accessed at [http://cade.osd.mil/support](http://cade.osd.mil/support)
“I work on a few programs, how can I access the wealth of data in CADE?”

What: CADE Data & Analytics Search Programs and My Favorite Programs
“I work on a few programs, how can I access the wealth of data in CADE?”

- **What**: CADE Data & Analytics Search Programs and My Favorite Programs

- **How-to**: Search Programs under Search. Click star to toggle Favorites
“I work on a few programs, how can I access the wealth of data in CADE?”

- **What:** CADE Data & Analytics Search Programs and My Favorite Programs
- **How-to:** Search Programs under Search. Click star to toggle Favorites
- **Authoritative data:** Programs and Sub-programs from Defense Acquisition Management Information Retrieval (DAMIR)
“I work on a few programs, how can I access the wealth of data in CADE?”

› What: CADE Data & Analytics Search Programs and My Favorite Programs

› How-to: Search Programs under Search. Click star to toggle Favorites

› Authoritative data: Programs and Sub-programs from Defense Acquisition Management Information Retrieval (DAMIR)

› Learn more: Data and Analytics Navigation training video

The CADE public Training videos can be accessed at http://cade.osd.mil/support
“How do I ensure that we collect the right data at the right time?”

› **What:** CSDR and EVM Co-Planning Process via *Program Planning Module (PPM)*
“How do I ensure that we collect the right data at the right time?”

› **What:** CSDR and EVM Co-Planning Process via Program Planning Module (PPM)

› **How-to:** Program Planning under *My CSDR* in *CSDR-SR*
"How do I ensure that we collect the right data at the right time?"

- **What:** CSDR and EVM Co-Planning Process via Program Planning Module (PPM)
- **How-to:** Program Planning under My CSDR in CSDR-SR
- **Authoritative data:** *Work Breakdown Structure (WBS)* and *Reporting Events* from DD Form 2794

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<th>WBS ELEMENT CODE</th>
<th>WBS REPORTING ELEMENTS</th>
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<tr>
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<td>Systems Engineering/Program Management</td>
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<tr>
<td>1.1.1</td>
<td>Systems Engineering</td>
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<td>1.1.2</td>
<td>Program Management</td>
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<td>1.1.3</td>
<td>Integrated Logistics Support (ILS)</td>
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<tr>
<td>1.2</td>
<td>Integration, Assembly, Test and Checkout</td>
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<td>1.3</td>
<td>Ground Algorithm Development</td>
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<td>1.4</td>
<td>System Test and Evaluation</td>
</tr>
<tr>
<td>1.5</td>
<td>Training</td>
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<tr>
<td>1.6</td>
<td>Data</td>
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</table>
“How do I ensure that we collect the right data at the right time?”

› **What**: CSDR and EVM Co-Planning Process via Program Planning Module (PPM)

› **How-to**: Program Planning under My CSDR in CSDR-SR

› **Authoritative data**: Work Breakdown Structure (WBS) and Reporting Events from DD Form 2794

› **Learn more**: CSDR-SR Reviewer Guide

The CADE public Training videos can be accessed at [http://cade.osd.mil/support](http://cade.osd.mil/support)
“How do I find out what Cost and EVM data are available on a program?”

› **What:** Program Contracts and Data Availability table on Data & Analytics Program Dashboard
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› **How-to:** Choose **Dashboard** under **My CADE**

Satellite Ground Control System (SSGCS) (PNO-997)
“How do I find out what Cost and EVM data are available on a program?”

› **What:** Program Contracts and Data Availability table on Data & Analytics Program Dashboard

› **How-to:** Choose Dashboard under My CADE

› **Authoritative data:** *Cost and Software Data Reports (CSDR)* via DCARC, *Integrated Program Management Reports (IPMR)* via EVM-CR
“How do I find out what Cost and EVM data are available on a program?”

› **What:** Program Contracts and Data Availability table on Data & Analytics Program Dashboard

› **How-to:** Choose Dashboard under My CADE

› **Authoritative data:** Cost and Software Data Reports (CSDR) via DCARC, Integrated Program Management Reports (IPMR) via EVM-CR

› **Learn more:** Program Dashboard and Data Sources training video

The CADE public Training videos can be accessed at http://cade.osd.mil/support
“How do I assess the top-level schedule of a program?”

› **What:** SAR Schedule Events and Key Events
“How do I assess the top-level schedule of a program?”

› **What:** SAR Schedule Events and Key Events

› **How-to:** SAR Schedule Events under Acquisition
“How do I assess the top-level schedule of a program?”

› **What:** SAR Schedule Events and Key Events

› **How-to:** SAR Schedule Events under Acquisition

› **Authoritative data:** *Event Dates* across multiple SAR submissions; supplemented with analyst-entered dates for context
“How do I assess the top-level schedule of a program?”

› **What**: SAR Schedule Events and Key Events

› **How-to**: SAR Schedule Events under Acquisition

› **Authoritative data**: Event Dates across multiple SAR submissions; supplemented with analyst-entered dates for context

› **Learn more**: CADE Data and Analytics Manual

---

The CADE public Training videos can be accessed at [http://cade.osd.mil/support](http://cade.osd.mil/support)
“How can I view monthly cost and schedule performance on a program?”

- **What:** EVM Performance Over Time
“How can I view monthly cost and schedule performance on a program?”

› **What:** EVM Performance Over Time

› **How-to:** Views under EVM
“How can I view monthly cost and schedule performance on a program?’’

› **What**: EVM Performance Over Time

› **How-to**: Views under EVM

› **Authoritative data**: Monthly CPR/IPMR data (Formats 1-4)
“How can I view monthly cost and schedule performance on a program?”

- **What:** EVM Performance Over Time
- **How-to:** Views under EVM
- **Authoritative data:** Monthly CPR/IPMR data (Formats 1-4)
- **Learn more:** CADE Data and Analytics Manual and EVM Download training video

CADE Data and Analytics Training Videos
- CADE and FACADE Overview
- CADE Public Website
- CADE Login and Registration
- CADE Data and Analytics Navigation
- CADE Data and Analytics - Search and Query
- CADE Data and Analytics - Program Dashboard and Data Sources
- CADE Data and Analytics - CADE Library
- CADE Data and Analytics - EVM Download
- CADE Data and Analytics - Short Downloads
- CADE Data and Analytics - CCOR Library

CADE User Guides
- CADE Data and Analytics Manual
- CADE SR Overview Guide
- CADE SR Reviewer Guide
- CPet User Guide

The CADE public Training videos can be accessed at [http://cade.osd.mil/support](http://cade.osd.mil/support)
“How can I get a detailed breakout of system cost to support my estimates?”

› **What**: CSDR drill-down
“How can I get a detailed breakout of system cost to support my estimates?”

› **What:** CSDR drill-down

› **How-to:** *Browse/Export Data* under *Cost*
“How can I get a detailed breakout of system cost to support my estimates?”

› **What**: CSDR drill-down

› **How-to**: Browse/Export Data under Cost

› **Authoritative data**: Contractor Cost Data Reporting (CCDR) via DD Form 1921/-1/-2/-5
To Date/At Complete, Rec/NR, by WBS
"How can I get a detailed breakout of system cost to support my estimates?"

**What:** CSDR drill-down

**How-to:** Browse/Export Data under Cost

**Authoritative data:** Contractor Cost Data Reporting (CCDR) via DD Form 1921/-1/-2/-5
To Date/At Complete, Rec/NR, by WBS

**Learn more:** CCDR Library training video
“How can I get data to support my assessments for software-intensive programs?”

› **What**: CSDR drill-down
“How can I get data to support my assessments for software-intensive programs?”

- **What**: CSDR drill-down

- **How-to**: Software under Technical

SRDR

The Software Resources Data Reports (SRDRs) have collected data on software sizing, effort, and other contextual data since 2004.

- Individual SRDRs are available via the CSDR drill-down by Contract, Plan, and Submission.
- SRDR Views are in development. Prototype versions are available via the SRDR Analyst Database and the SRDR Visual.
- An Excel file of compiled SRDRs is maintained by the SRDR Unified Review Function (SURF). For access to this file, or
- An ongoing SRDR Working Group is led by Ms. Rosae Woods of the Air Force Cost Analysis Agency (AFCAA). To particip
"How can I get data to support my assessments for software-intensive programs?"

- **What**: CSDR drill-down
- **How-to**: Software under Technical
- **Authoritative data**: Software Resources Data Reporting (SRDR), including sizing, effort, and schedule
“How can I get data to support my assessments for software-intensive programs?”

› What: CSDR drill-down

› How-to: Software under Technical

› Authoritative data: Software Resources Data Reporting (SRDR), including sizing, effort, and schedule

› Learn more: SRDR Download training video

The CADE public Training videos can be accessed at http://cade.osd.mil/support
“How can I get data to run a Cost Estimating Relationship (CER) or learning curve?”

› What: *Cross-Program Query for CCDR* data
“How can I get data to run a Cost Estimating Relationship (CER) or learning curve?”

› What: Cross-Program Query for CCDR data

› How-to: Search Cross-Program Data under Search, Edit/Run query, add Filters, Export
“How can I get data to run a Cost Estimating Relationship (CER) or learning curve?”

What: Cross-Program Query for CCDR data

How-to: Search Cross-Program Data under Search, Edit/Run query, add Filters, Export

Authoritative data: CCDR data from DD Form 1921/-1/-2 across multiple Programs, Contracts, and Reports
"How can I get data to run a Cost Estimating Relationship (CER) or learning curve?"

› **What:** Cross-Program Query for CCDR data

› **How-to:** Search Cross-Program Data under Search, Edit/Run query, add Filters, Export

› **Authoritative data:** CCDR data from DD Form 1921/-1/-2 across multiple Programs, Contracts, and Reports

› **Learn more:** Search and Query training video

The CADE public Training videos can be accessed at [http://cade.osd.mil/support](http://cade.osd.mil/support)
“Where do I find the CARD and ICE from the last milestone?”

What: Cost assessment artifacts tagged by Program in the CADE Library
“Where do I find the CARD and ICE from the last milestone?”

- **What:** Cost assessment artifacts tagged by Program in the CADE Library

- **How-to:** *Library under My CADE, Simple or Advanced Search*
“Where do I find the CARD and ICE from the last milestone?”

- **What**: Cost assessment artifacts tagged by Program in the CADE Library

- **How-to**: Library under My CADE, Simple or Advanced Search

**Authoritative data**:

- **Cost Analysis Requirements Description (CARD)**
- **Independent Cost Estimate (ICE)**
- **Service Cost Position (SCP)**

**COST ANALYSIS REQUIREMENTS DESCRIPTION (CARD)**

For
SAHARA PROGRAM – ACAT II
April 18, 2016

Prepared By
SAHARA Program Office
AFLCMC/EB - Weapons

DISTRIBUTION STATEMENT: Approved for

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In addition to the software development outlined above, the upgraded SAHARA On-Board Radar System requires new SLOE of 470K processor. The Program Office anticipates that the integration of the software associated with this processor will require 203,000 modified SLOE. All SLOE is estimated as modified SLOE as it will be taken from a previous integration effort of the same OOTS software.
“Where do I find the CARD and ICE from the last milestone?”

› **What**: Cost assessment artifacts tagged by Program in the CADE Library

› **How-to**: Library under My CADE, Simple or Advanced Search

› **Authoritative data**: Cost Analysis Requirements Description (CARD), Independent Cost Estimate (ICE), and Service Cost Position (SCP)

› **Learn more**: CADE Library training video

The CADE public Training videos can be accessed at [http://cade.osd.mil/support](http://cade.osd.mil/support)
“I’m in Pricing, how does CADE help me negotiate contracts?”

› **What:** Actual Cost, Fee, and Price breakouts for analogous contracts
“I’m in Pricing, how does CADE help me negotiate contracts?”

› **What:** Actual Cost, Fee, and Price breakouts for analogous contracts

› **How-to:** *Browse/Export Data* under *Cost, Tools – Contracts* under *My CADE*
“I’m in Pricing, how does CADE help me negotiate contracts?”

› **What:** Actual Cost, Fee, and Price breakouts for analogous contracts

› **How-to:** Browse/Export Data under Cost, Tools – Contracts under My CADE

› **Authoritative data:** *Contractor Cost Data Reporting (CCDR)* via DD Form 1921/-1/-2/-5
"I’m in Pricing, how does CADE help me negotiate contracts?"

› **What**: Actual Cost, Fee, and Price breakouts for analogous contracts

› **How-to**: Browse/Export Data under Cost, Tools – Contracts under My CADE

› **Authoritative data**: Contractor Cost Data Reporting (CCDR) via DD Form 1921/-1/-2/-5

› **Learn more**: [CCDR Library training video](http://cade.osd.mil/support)
“I’m a PM, do I really need a Cost CDRL on my IDIQ contract?”

› **What**: CADE Policy and Guidance

› **How-to**: Policy & Guidance section of CADE public site ([http://cade.osd.mil/](http://cade.osd.mil/))

› **Authoritative data**: DoD 5000.04-M-1 CSDR Manual and interim guidance

› **Learn more**: CADE Public Website training video
“Sounds great, but how do I use CADE in DAU and other courses?”

› **What:** Functional Academic version of CADE (FACADE)

› **How-to:** Student FACADE Login on CADE public site ([http://cade.osd.mil/](http://cade.osd.mil/))

› **Authoritative data:** representative non-proprietary program data only

› **Learn more:** CADE and FACADE Overview training video
CADE Demo
CADE Accounts for Government Analysts

“I’m sold! Where do I sign up?”

› **What**: CADE Registration

› **How-to**: *Request CADE Account* link on CADE public site ([http://cade.osd.mil/](http://cade.osd.mil/))

› **Authoritative data**: Must have .MIL or .CIV email account, *Common Access Card (CAC)*

› **Learn more**: *CADE Login and Registration* training video

Request a CADE Portal account, select the “Request CADE Account” link

If you already have a CADE Portal account, you do not need to register for a new account. For assistance contact CADESupport@tecolote.com
“Wait a sec! You lost me, how did you do that Cross-Program thingy again?”

- **What:** CADE Help Desk
- **How-to:** Contact Us link on every page
- **Authoritative data:** Training Videos and User Guides
- **Learn more:** Training page (http://cade.osd.mil/support/)
“I like the Program Dashboard, but wouldn’t it be nice if I could configure it like the Portal Dashboard?”

› **What:** User-driven Agile development of CADE

› **How-to:** Join one of the **CADE User Groups**

› **Authoritative data:** Emerging CADE Requirements and Design

› **Learn more:** Contact Brandon Bryant, [Brandon.S.Bryant.CTR@mail.mil](mailto:Brandon.S.Bryant.CTR@mail.mil)
Co-Planning
Points of Contact

Government Lead:
Daron Fullwood
Director, Defense Cost and Resource Center (DCARC)
571-372-4267 Office
301-580-7222 Cell
Daron.D.Fullwood.CIV@mail.mil

CADE Training Lead:
Torri Preston
571-372-4270 Office
Torri.R.Preston.CTR@mail.mil

DAU Support:
Peter Braxton
703-695-2114 Office
Peter.J.Braxton.CTR@mail.mil
Backup
Before you will be able to request access to the CADE Portal you will first need to have a valid CAC or ECA Certificate

› The type of ECA certificate required is a Medium Token Assurance Identity Certificate

To locate approved certificate vendors please visit the ECA PKI Program Website at: http://iase.disa.mil/pki/eca/Pages/index.aspx

› The following companies have approved company-wide ECA certificates (users should contact their IT departments for more information): Boeing, Lockheed Martin Corporation, Booze Allen Hamilton and Northrop Grumman
The CADE public website does not require a valid CAC or ECA Certificate to navigate.

The CADE public Website can accessed at [http://cade.osd.mil/](http://cade.osd.mil/)

From the CADE Home Page, you may request an account, login to either the CADE Portal or FACADE, and register for training events.
The CADE Home Page offers access to the CADE Portal, numerous Training videos, and many other features.
The Training videos are located within the **Training** tab.
The Training videos will assist in guiding you through the CADE Portal
Once you've selected the Request CADE Account link, you will then be prompted to input a username, password, and your email address. Click on the submit button when finished.
When completing the account request form, request the “CSDR-SR Submitter” role

Select your desired roles

Click “Submit” to begin account approval process

Enter your account information by filling-in the designated subject fields

Request Roles

From the list below, choose the roles you are requesting. Roles you have previously requested are already checked. If you no longer wish to have a particular role, you may uncheck it. Once your request is submitted, it will be reviewed and you can click this page to confirm any changes made to your assigned roles.

- Click here for a description of each role

CADE Roles
- Analyst
- Limited Analyst

EVM Roles
- Analyst
- Limited Analyst
- Reviewer
- Submitter

DACOMS 3.5 Roles (CSDR Repository)
- Analyst

CSDR Submit-Review Roles
- Reader
- Submitter

iTIP Web Roles
- User

JAT Roles
- JAT Analyst

Add any comments about your role request here

Submit
If you already have a CADE Portal account, you do not need to register for a new account. For assistance contact CADESupport@tecolote.com.