

C3CEN Documents pages

- Dated stale design that looks cluttered
- Slow loading
- Old table layout
- Navigation was overwhelming to users- little indication how the various menus relate to each other. Users did not know where to find content.
- Information not very interactive
- Specific documents were hard to find- no search function
- Content was not comprehensive of what's relevant to users in the unit

Before:





U.S. Department of Homeland Security
U.S. COAST GUARD
LANT CGWEB
OFFICIAL INTRANET SITE

[Search](#) | [About C2CEN](#) | [What's New](#) | [SMEF Desk](#) | [Feedback](#) | [Links](#)

- Home
- Internal C2CEN
- Training
- C2PC
- CAPN
- CG VTS
- COMDAC INS
- Command Centers
- COP
- Deepwater
- DGPS
- ECS
- FDVS
- Homeland Security
- MARFLIR
- Navigation Sensors
- Night Vision
- OSS
- PAWSS
- PCSS
- SAROPS
- SCCS-110
- SCCS-210
- SCCS-270
- SCCS-378
- SINS
- SRAN
- SSR/SPS-73
- TD DGPS
- Transas
- VMS
- WLB/WLM

Electronic Integrated Logistics Support Plans (EILSP)

Please click REFRESH if this page does not load completely.

| EILSP Name | Nomenclature | Version |
|---|---|---------|
| AIS | | |
| AIS EILSP | 1SG38-AIS-AFLOAT(v) | |
| C2PC | | |
| C2PC & SARSAT System EILSP | GFC-C2-C2PC-CG & GCF-C2-C2PC-CG-SARSAT | Ver 2.0 |
| | Back to Top of Page | |
| CAPN | | |
| CAPN ECS EILSP | 1SG38-CGECs | |
| CAPN ECS Ver 2.0 | CAPN ECS Ver 2.0 | Ver 2.0 |
| Flat Panel Display | 58802-DVS-12C/2-NEMA-12_EVI-TFT50005_08PDI-WL-15-TS | Ver 2.0 |
| | Back to Top of Page | |
| Command Centers | | |
| Command Centers GCCS-J ESS Package | 1SG38-CC-GCCS-J | |
| Command Centers System EILSP Baseline | CMDCTRS System EILSP | VER.1 |
| Command Centers VDS | 1SG38-CC-VDS | VER.1 |
| Command Centers GCCS-J | 1SG38-CC-GCCS-J | VER.1 |
| | Back to Top of Page | |
| COP | | |
| | TBD | |
| | Back to Top of Page | |

Select EILSP Type:

- [C2PC](#)
- [CAPN](#)
- [Command Centers](#)
- [COP](#)
- [DGPS](#)
- [FDVS](#)
- [MARFLIR](#)
- [Navigation Sensors](#)
- [Night Vision](#)
- [OSS](#)
- [SAROPS](#)
- [SCCS](#)
- [SINS](#)
- [SRAN](#)
- [SSR/SPS-73](#)
- [TD DGPS](#)
- [Transas](#)
- [VMS](#)
- [VTS/PAWSS](#)
- [WLB/WLM](#)

C3CEN Documents pages

- New attractive design and layout with whitespace
- Fast loading
- Modern coding standards
- Navigation is organized according to categories and subcategories- making documents easier to find
- Search box for the page makes documents easier to find

Process:

- Customer meetings
- Information Architecture
- SharePoint development
- JavaScript/Jquery development

End Results:

- Positive feedback from users
- Users can find documents they are looking more quickly, so they can perform their jobs efficiently

After:

The screenshot displays the CGPORTAL website interface. At the top, the logo 'CGPORTAL' is accompanied by the tagline 'the information YOU need'. A search bar labeled 'All Sites' and 'Advanced Personnel Search' is visible. Below the header, a navigation menu includes links for Home, Strategy, Units, Communities, Training & Education, References, Applications, Business Intelligence, and CG Portal Help. A secondary menu lists various categories like C3CEN, About Us, Command Logistics, Core Technologies, Product Lines, Systems, Documentation, C3CEN Daily, and Quick Links. The main content area is titled 'EILSPS AND ESSS' and describes 'Electronic Integrated Logistics Support Plans (EILSP) and Equipment Support Sheets (ESS)'. It features a search box and a 'Clear Filter' button. A table with columns for Type, Name, Title, and Comments is shown, listing various systems under the category 'Core Technologies - Product Lines : Core Technologies (120)'. The list includes items like 'System : Command and Control (15)', 'System : COMMS-Ancillary (12)', 'System : COMMS-HF Comms (20)', 'System : COMMS-MF Comms (4)', 'System : COMMS-MILSATCOM (13)', 'System : COMMS-UHF Comms (3)', 'System : COMMS-VHF Comms (18)', 'System : Electronic Navigation (10)', and 'System : Sensors (25)'. At the bottom, another category 'Core Technologies - Product Lines : Product Lines (65)' is partially visible.