

U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND SOFTWARE REPOSITORY



On the 21st century cyber-connected battlefield, U.S. Army units are at risk fighting with outdated and vulnerable software. To reduce this risk and improve software readiness, the U.S. Army Communications-Electronics Command (CECOM) has created a software repository. The repository is the Army's new "one-stop-shop" for all software systems the CECOM Software Engineering Center (SEC) supports. The repository consolidates more than 10 previous web locations housing software updates into one easy-to-access solution.

Benefits

- » With one centralized location, the repository makes updating SEC-supported software faster and more efficient
- » The repository enables rapid and secure electronic patching of C5ISR systems, rather than physical delivery of updates on CD
- » The repository's user-centered design allows for easy navigation, requiring no more than two to three clicks for users to find what they need
- » Using the software repository, users can quickly determine what the latest software baseline is for any SEC-supported system



Repository access is restricted to Department of Defense users with a CAC and/or SIPR token.

NIPRNet: <https://cecom.sw.csd.disa.mil>

SIPRNet: <https://cecom.sw.csd.disa.smil.mil>





Over

70

C5ISR
Systems

After logging in, find your system's updates here:

Or search by your system's acronym here: