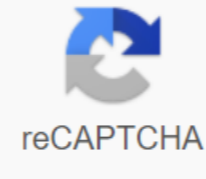




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## Gcss army wave 1 replace

By leveraging state-of-the-art industry capabilities with standard commercial software, the Global Combat Support System (GCSS Army) has changed the way the Army organizes tactical logistics and financial management. The logistics company with GCSS-Army as a tactical component drove the U.S. Army to its strategic goal of total wealth visibility and enabled the service to achieve the right size of unit supply, allowing the distribution of factory to foxhole, reducing costs, avoiding waste, and improving readiness across the U.S. Army. In addition, commanders now have near-real-time visibility of all available resources, including repairable end elements. GCSS-Army, part of the Army's Program Executive Office for Information Systems, is a logistics solution for corporate resources, or ERP, that innovatively develops supply, maintenance, property accounting, and related financial management operations throughout the tactical army. The Army's ERP systems optimize the service's business and ensure readiness anytime, anywhere. GCSS-Army has replaced more than 40,000 instances of aging and over-tubed tactical logistics systems with an integrated logistics and financial web-based ERP solution. Fielding GCSS-Army is the largest ERP deployment in U.S. Army history and is currently deployed in more than 300 supply support camps and in more than 650 individual units. Since full deployment in the first quarter of fiscal 2018, this groundbreaking feature has been in the hands of more than 100,000 users and provides tactical commanders with near-real-time logistics management information for combat decision-making. GCSS Army is the most significant change in Army logistics in decades. General Gustave Perna, commander of the U.S. Army Materiel Command, said in a November 2017 issue of Army Sustainment magazine. With GCSS Army, information is fully integrated into a system, avoiding timely and costly coordination between supporting activities, customers, and utilities that required time and effort under previous legacy systems. The ability to access information in one place allows commanders to get an accurate and up-to-date picture of their position on logistics readiness to make important decisions on the battlefield in near real time. February 2013 was the first of a two-wave deployment strategy that reduced risks and turbulence in the reception of U.S. Army units. Wave 1 replaced the Standard Army Retail Supply System and its associated financial management information systems. Wave 2 replaced the Property Book Unit Supply Enhanced and the Army Maintenance System-Enhanced. The GCSS Army team completed the final rebuilds for the second wave in November 2017, when the transition to the grade-through phase of the GCSS-Army life cycle began. In the future, GCSS-Army will serve as a guidance system responsible for managing all GCSS Army lifecycle support, with the support of the Army Shared Services Center of the Software Engineering Center of the Communications Electronics Command. The transition to this teaming relationship officially begins on October 1, 2018 and is scheduled to be completed on March 30, 2020. The performance support phase includes system enhancements, the implementation of GCSS Army for additional users, the operation of the full-service helpdesk to resolve problems, system baseline maintenance, cybersecurity, and the integration of future GCSS Army increments. James P. McDonough is the head of the GCSS-Army Strategic Communications Branch. This website is best viewed in browsers such as Edge, Firefox, Chrome or Safari. We recommend that you use one of these browsers for the best experience. Experience.