Enterprise Email (EE)

MISSION
Improves Soldier communication resulting in improved operations by providing access to email from any location, a complete global address list, calendar sharing, and management capability across the enterprise.

DESCRIPTION
Enterprise Email (EE) services will increase functionality, improve mission effectiveness, unify services, heighten security, and reduce cost. The Army is obtaining EE capabilities as a managed service through an interagency acquisition with the Defense Information Systems Agency (DISA). The DoD’s EE service provides secure, cloud-based email to the DoD enterprise that is designed to increase operational efficiency and facilitate collaboration across organizational boundaries. It provides secure access to email anywhere, at any time, from any place, whether stationary or mobile. EE supports coordination efforts by sharing individual, organizational, and resource calendars across the DoD and its mission partners. EE reduces the cost of email by eliminating unnecessary administration and inefficient network configurations, enabling resources to focus on other priorities. It provides user organizations with the level of assurance required to know that their communications are secure.

SYSTEM INTERDEPENDENCIES
In this Publication
None

Other Major Interdependencies
EE utilizes Microsoft Outlook 2010 and accommodates use with many Microsoft products.

PROGRAM STATUS
- **Current**: Migrated 459,904 Non-Classified Internet Protocol Route (NIPR) users/41,594 Blackberries to date
- **2QFY12**: Established Product Director EE
- **2QFY12**: Successfully resumed migrations after 30-day pause
- **3QFY12**: Army/DISA Metrics Integrated Product Team (IPT)
- **3QFY12**: DCIO, G6, and Army CYBER quarterly update
- **3QFY12**: EE acquisition strategy approved
- **3QFY12**: Army National Guard (ARNG) Requirements Working Groups
- **3QFY12**: DoD EE portal requirements finalized
- **3QFY12**: ARNG requirements analysis
- **3QFY12**: End-to-End user experience analysis
- **4QFY12**: Service Level Agreement (SLA) signed between Program Executive Office Enterprise Information Systems and DISA
- **4QFY12**: Secure Internet Protocol Router (SIPR) schedule to be finalized (200,000 users)
- **4QFY12**: Army continues to successfully migrate users

PROJECTED ACTIVITIES
- **1QFY13**: ARCENT NIPR migration
- **1QFY13**: Planned migration for rest of ARNG states
- **2QFY13**: Complete NIPR migrations
- **2QFY13**: Complete SIPR migrations
FOREIGN MILITARY SALES
None

CONTRACTORS
DISA maintains and manages multiple contracts, all of which provide a component(s) of EE.