

JOINT TARGETING TOOLBOX (JTT)

Short Description

JTT is a JCS initiative that is being developed and fielded DoD-wide. It is the primary targeting application for the Global Command and Control System (GCCS) that allows “complete targeting interoperability” within the joint community. JTT brings all Services’, Commands’, and government agencies targeting requirements together in one tool, increasing their interoperability and collaboration capability.

JTT is a suite of software applications hosted on Service, Command, and government agency core system environments which are specifically engineered to support operations and targeting requirements at the national, theater, and tactical level. JTT supports the entire targeting cycle from commander’s objectives, guidance and intent to generating the target list for the Tasking Orders (ATOs) to Combat Assessment (BDA), with the goal of leveraging off of current targeting applications by packaging their functionality into a non-duplicative collection of interoperable targeting tools. JTT provides a capability to rapidly receive, correlate, manipulate, display and disseminate target intelligence data from multi-discipline sources and apply the resulting information to the battle planning, mission execution and assessment processes (view the Common Operational Picture [COP] of the Joint Operational Area [JOA], call up imagery for selected targets, retrieve and manipulate relevant portions of Tasking Orders [TOs], Master Attack Plans [MAP] and candidate/priority target lists; share information, search common MIBD/ISDS-GMI targeting databases, conduct online web-based target management, and assess results of attacks). By including targeting applications compatible within the force/theater-level planning environments, JTT provides the targeting community the capability to be seamless, collaborative, knowledgeable, focused, decisive, correct, and fast. JTT operates in current open architectures and systems such as: DII COE and DoDIIS Client Server Environments, GCCS, Global Command and Control System (GCCS) Integrated Imagery and Intelligence (GCCS I3), GCCS-M (Maritime) / I3, and Theater Battle Management Core System (TBMCS).

JTT operates at the US SCI, US Collateral (GENSER), and Multi-national Collateral (Tier 1) security levels.