

Report of the Defense Science Board Summer Study Task Force on Information Architecture for the Battlefield (Paperback)

By Department of Defense

Createspace Independent Publishing Platform, United States, 2012. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. This publication represents the final report of the Defense Science Board Summer Study Task Force on Information Architecture for the Battlefield. This DSB Task Force was charged to make recommendations for implementing an information architecture that would enhance combat operations by providing commanders and forces at all levels with required information display for assimilation. The Task Force was instructed to focus on information support to the theater or joint task force commander in preparation for and during combat operations. The global security environment provided the background for understanding the information needs of warfighting commanders in scenarios likely to occur in the coming decade. Based upon this environment, the Task Force assessed four aspects of information architecture for the battlefield: the use of information in warfare; the use of information warfare, both offensive and defensive; the business practices of the Department of Defense (DoD) in acquiring and using battlefield information systems; and the underlying technology required to deveop and implement these systems. This report provides detailed analysis and supporting rationale for the finding and recommendations of the Task Force. Some...



Reviews

This type of publication is almost everything and taught me to hunting ahead plus more. It is writter in easy terms rather than difficult to understand. Your way of life period will likely be transform once you comprehensive looking at this ebook. -- Gladyce Reinger

Extremely helpful to all of category of men and women. it had been writtern extremely completely and helpful. You are going to like the way the blogger compose this publication. -- Johathan Haag

-

DMCA Notice |Terms