

Mission-critical mapping

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Mission-critical mapping : GIS for defense and intelligence / edited by Christopher Oxendine, Matt Artz

Auteur(s) : Oxendine, Christopher (19..-....)

Autre(s) auteur(s) : Artz, Matt (19..-....)

Publication : Redlands (Calif.) : ESRI press

Date de copyright : C 2024

Description matérielle : 1 vol. (XI-142 p.) : ill., cartes, fotogr. ; 21 cm

Collection : Applying GIS

ISBN : 1-58948-799-0
978-1-5894-8799-4

EAN : 9781589487994 br.

Appartient à la collection : Applying GIS 2021 Redlands, California Esri Press

Classification décimale Dewey : 355.03

Résumé ou extrait : "Discover a geographic approach to defense and intelligence. Mission-Critical Mapping: GIS for Defense and Intelligence explores a collection of real-life stories about defense and intelligence organizations successfully using GIS to manage their high-stakes work. Defense organizations use ArcGIS to enable joint all-domain operations and provide data integration, analytics, and a decision support framework for all defense functions. GIS infrastructure allows data to flow seamlessly from headquarters to the tactical edge. This data integration, analytics, and decision support framework supports the following in a dynamic information environment: joint all-domain operations, data analysis and visualization, knowledge management, and improved decision-making. Mission-Critical Mapping: GIS for Defense and Intelligence shares examples of organizations effectively using GIS to improve defense operations and readiness, intelligence collection and collaboration, and humanitarian assistance. The book also includes a section on next steps that provides ideas, strategies, tools, and actions to help jump-start your own use of GIS for defense and intelligence applications. A collection of online

resources, including additional stories, videos, new ideas and concepts, and downloadable tools and content, complements this book." (éd.)

Sujet - Nom commun : Sécurité nationale -- Système d'information géographique

Imagerie satellitaire

Télédétection

Analyse spatiale (statistique)

Environnement -- Gestion -- Télédétection

Système d'information géographique -- Gestion