

1. Record Nr.	UNINA9910813112903321
Titolo	BIM for facility managers / / IFMA, IFMA Foundation ; Paul Teicholz, editor
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , 2013
ISBN	9781119572633 1119572630 9781118417621 1118417623 9781299402348 1299402348 9781118420676 1118420675
Edizione	[1st ed.]
Descrizione fisica	1 online resource (354 pages)
Collana	THEi Wiley ebooks.
Classificazione	ARC004000
Altri autori (Persone)	TeicholzPaul M
Disciplina	658.2
Soggetti	Building information modeling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BIM for Facility Managers; Copyright; Contents; Preface; Why A Book about BIM for Facility Managers; Who Is This Book For and What Is In It; How to Use This Book; Acknowledgements; Sponsors; Chapter Abstracts; Chapter 1: Introduction; Chapter 2: BIM Technology for FM; Chapter 3: Owner BIM for FM Guidelines; Chapter 4: Legal Issues When Considering BIM for Facilities Management; Chapter 5: Using COBie; Chapter 6: Case Studies; Appendix 1: Glossary of Acronyms used in the Book; Appendix 2: List of Software Vendors Mentioned in the Book; Chapter 1: Introduction; Management Summary Problems with Current FM PracticeHow BIM FM Integration Can Address Current Problems; Needs for Graphics and Data Varies over the Life Cycle; Need for Interoperability between Systems; Owner Benefits of BIM FM Integration; Streamlines Handover and More Effective Use of Data; Benefits during the Life of the Building; Integrated System Can Be Used to Plan Enhancements to Building; Calculating ROI in BIM FM Integration; Chapter 2: BIM Technology for FM; Building Information

Modeling (BIM); BIM for Facility Management (FM); Standards and Data Exchange; Challenges of BIM for FM
FM BIM in Practice: Healthcare BIM Consortium's Initiatives Emerging Technologies and BIM; Cloud Computing; Mobile Computing for FM; Mobile and RFID Technologies; Mobile and Cloud Technologies; Augmented Reality; Sensor Data; BIM Component Data; Standards; References; Chapter 3: Owner BIM for FM Guidelines; Introduction; GSA Guidelines; BIM and FM-Overall Vision and Objectives for Using BIM for Facility Management; Tier 1; Tier 2; Tier 3; Implementation Guidance to GSA Associates and Consultants; Modeling Requirements-a Record BIM; High-Level Modeling Requirements; BIM Authoring Applications
BIM Model StructureAsset Identification Number; Design, Construction, and Record BIMs; Required BIM Objects and Properties; National Equipment Standard; Organization of Record BIMs; Modeling Precision; Consistent Units and Origin; Prior to Submittal of Record BIMs; Maintaining and Updating As-Built BIMs; COBie Submittals; Minimum COBie Requirements; Creating COBie Deliverables; Technology Requirements; Central Repository of Facility Information; Infrastructure; Security; Functionality; The Vision: Technology Overview; Technology Challenges; Multi-User Update; Management of Updates
Multi-User Access and ViewingVendor-Neutral Options; Multiple Paths for Data Transfers; Emerging Technology: Model Servers; Pilot Projects for BIM and FM Using GSA Guidelines; Peter W. Rodino Federal Building Modernization; Bishop Henry Whipple Federal Building; Camden Annex Lifecycle and NASA Projects; Other BIM Guidelines; BIM Planning Guide for Facility Owners; National BIM Standard-United StatesTM Version 2; Wisconsin BIM Guidelines and Standards for Architects and Engineers, v2; LACCD BIM Standards, v3; Chapter 4: Legal Issues When Considering BIM for Facilities Management; Introduction
How Will the Model(s) Be Used?

Sommario/riassunto

"Addressing building owners, developers, and managers, this text covers how building information management (BIM) complements facility management (FM) systems to achieve significant lifecycle advantages. It includes coverage of the guidelines for BIM in FM as developed by owners such as the General Services Administration, the COBie2 (BIM document standard) used to collect and communicate facility equipment information, and a list of software for BIM/FM integration. It also offers six real-life case studies including the Texas A&M Health Science Center, the USC School of Cinematic Arts, and the State of WI Facilities"--
