Record Nr. UNISALENTO991003240269707536 Autore Cato, William W. Titolo Computer-managed maintenance systems [e-book]: a step-by-step guide to effective management of maintenance, labor, and inventory / William W. Cato and R. Keith Mobley Boston: Butterworth-Heinemann, c2002 Pubbl/distr/stampa **ISBN** 9780750674737 0750674733 Edizione [2nd ed.] Descrizione fisica xiv, 180 p.: ill.; 24 cm Altri autori (Persone) Mobley, R. Keith, 1943-author Disciplina 658.2/02 Soggetti Plant maintenance - Management Factory management - Data processing Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Note generali Includes index Nota di contenuto Determining the Need and Selling the Program; Definition of CMMS; CMMS Justification; CMMS Vendor Selection; Project Implementation; Integrating a CMMS with other Systems; CMMS and Client Server; Why a CMMS Fails; How to Assure Success; Application Service Providers; **Appendices** Sommario/riassunto Effective resource management and reliable equipment are essential for optimum plant performance. Computer-Managed Maintenance Systems goes beyond the simple selection and implementation of a CMMS. It also defines the changes in infrastructure, management philosophy and employee skills that must be implemented to gain maximum benefits from the CMMS. The book is designed to address the information needs of all levels of plant management. In this new edition, the authors have added a chapter specifically on the latest technology, Application Solution Providers (ASP) that has revolutionized the way CMMS are used and the benefits they can offer to a business. This solution provides integrated software, hardware and networking technology along with

Information Technology (IT) consulting services into an outsourced package. A new appendix on Key Performance Indicators has also been

added. Comprehensive, practical guide that covers selection.

justification, and implementation of an effective CMMS in any facilityAll levels of plant management will find useful information in this step-by-step guideIncludes a new chapter on ASP technologies