

TECHNICAL REPORT  
RAPPORT TECHNIQUE  
TECHNISCHER REPORT

CEN ISO/TR 41016

April 2024

ICS 03.080.10

English Version

Facility management - Overview of available technologies  
(ISO/TR 41016:2024)

Facility management - Vue d'ensemble des  
technologies disponibles (ISO/TR 41016:2024)

Technologie im Facility Management -  
Anwendungsbereich, Schlüsselkonzepte und Vorteile  
(ISO/TR 41016:2024)

This Technical Report was approved by CEN on 13 January 2024. It has been drawn up by the Technical Committee CEN/TC 348.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

<b>Contents</b>	<b>Page</b>
<b>European foreword.....</b>	<b>3</b>

## European foreword

This document (CEN ISO/TR 41016:2024) has been prepared by Technical Committee ISO/TC 267 "Facility management" in collaboration with Technical Committee CEN/TC 348 "Facility Management" the secretariat of which is held by SN.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national standards body/national committee. A complete listing of these bodies can be found on the CEN website.

## Endorsement notice

The text of ISO/TR 41016:2024 has been approved by CEN as CEN ISO/TR 41016:2024 without any modification.



# Technical Report

**ISO/TR 41016**

**First edition  
2024-04**

## Facility management — Overview of available technologies

*Facility management — Vue d'ensemble des technologies disponibles*



## **COPYRIGHT PROTECTED DOCUMENT**

© ISO 2024

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
CP 401 • Ch. de Blandonnet 8  
CH-1214 Vernier, Geneva  
Phone: +41 22 749 01 11  
Email: [copyright@iso.org](mailto:copyright@iso.org)  
Website: [www.iso.org](http://www.iso.org)

Published in Switzerland

# Contents

Page

<b>Foreword</b>	<b>v</b>
<b>Introduction</b>	<b>vi</b>
<b>1 Scope</b>	<b>1</b>
<b>2 Normative references</b>	<b>1</b>
<b>3 Terms and definitions</b>	<b>1</b>
<b>4 Scope of facility management technology</b>	<b>1</b>
4.1 Facility management technology	1
4.2 Impact of application on facility management business goals	2
4.3 Golden thread initiative	2
4.4 Asset and facility management applications	2
4.5 Interfacing	2
4.6 Optimization systems	3
4.7 Facility management technology drivers	3
<b>5 Key concepts: Domains in facility management technology</b>	<b>4</b>
5.1 Ontologies	4
5.2 Conceptual landscape	5
5.3 Foundation domain pillars	5
5.4 Operating environment	6
5.5 Horizontal versus hierarchical structures	6
5.6 Grids and networks (FMTech periodic table reference: column 1)	8
5.6.1 General	8
5.6.2 Networks (FMTech periodic table reference: MbN, 1.1; LAN, 1.2; WAN, 1.3)	8
5.6.3 Utilities (FMTech periodic table reference: UTL, 1.4)	9
5.7 Transactions, security and storage (FMTech periodic table reference: column 2)	10
5.7.1 General	10
5.7.2 Biometrics (FMTech periodic table reference: Biom, 2.1)	10
5.7.3 Cyber security (FMTech periodic table reference: CS, 2.2)	10
5.7.4 Blockchain (FMTech periodic table reference: BC, 2.3)	11
5.7.5 Backup (FMTech periodic table reference: BU, 2.5)	11
5.7.6 Smart contracts (FMTech periodic table reference: SmC, 2.6)	12
5.8 Automation, monitoring and delivery (FMTech periodic table reference: column 3)	12
5.8.1 Robotics (FMTech periodic table reference: RBT, 3.1)	12
5.8.2 Wearables (FMTech periodic table reference: Wbl, 3.3)	12
5.8.3 Smart assets and digital experience monitoring (FMTech periodic table reference: Sma, 3.4; DEM, 3.5)	12
5.9 Digital workplace (FMTech periodic table reference: column 4)	13
5.9.1 General	13
5.9.2 Virtual reality and assistants (FMTech periodic table reference: AR, 4.1; VR, 4.2; VA, 4.3; 3DA 4.4)	13
5.9.3 Smart workspaces	13
5.9.4 Operational applications (FMTech periodic table reference: OA, 4.5)	14
5.10 Computer and data insights (FMTech periodic table reference: column 5)	14
5.10.1 General	14
5.10.2 Computer vision and learning types (FMTech periodic table reference: CV, 5.1; ML, 5.2; CC, 5.3; DL, 5.5)	14
5.10.3 Natural language processing (FMTech periodic table reference: NLP, 5.4)	15
5.10.4 Deep learning and neural networks (FMTech periodic table reference: DL, 5.5; NN, 5.6)	15
5.11 Information models and frameworks	16
5.11.1 General	16
5.11.2 Building information modelling and location referencing (FMTech periodic table reference: BIM, 6.1; GIS, 6.2)	16
5.11.3 Whole life management (FMTech periodic table reference: WL, 6.5)	17