

ISO/TR 41016:2024-04 (E)

Facility management - Overview of available technologies

Contents

Page

Foreword..... v

Introduction..... vi

1 Scope..... 1

2 Normative references..... 1

3 Terms and definitions..... 1

4 Scope of facility management technology..... 1

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

5 Key concepts: Domains in facility management technology..... 4

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
5.11.4	Health and safety, and well-being (FMTech periodic table reference: HS, 6.6; Well, 6.7).....	17
5.12	Data-generating systems for re-commissioning and restoration.....	17
6	Business case benefits from technological applications in facility management.....	18
6.1	Facility management technological strategy.....	18
6.2	Response to organizational needs.....	18
6.3	Formation of a guiding coalition.....	20
6.4	Choice of technology.....	21
6.5	Creation of the business case and proof of return on investment.....	22
6.6	Agile project management.....	22
6.6.1	General.....	22
6.6.2	Examples of agile methodologies.....	23
6.7	Programmatic risk of being an early adopter.....	23
6.7.1	General.....	23
6.7.2	Risk management.....	24
6.7.3	Progress pace and judgement errors.....	24
6.7.4	Risk mitigation.....	24
6.8	FM technology maturity.....	25
6.8.1	Gap analysis.....	25
6.8.2	Assessment of business needs.....	25
6.8.3	Demand functionality.....	27
6.8.4	Maturity levels.....	27
6.8.5	Additional considerations.....	28
6.9	Harnessing of opportunities available through technology.....	28
6.9.1	Point of intersection with facility management practice.....	28
6.9.2	Intersection by stakeholders — Supporting change.....	29
6.9.3	Intersection by function.....	32
	Annex A Example of an ecosystem landscape.....	35
	Bibliography.....	36