

ISO/TS 18876-1:2003-11 (E)

Industrial automation systems and integration - Integration of industrial data for exchange, access and sharing - Part 1: Architecture overview and description

Contents		Page
1	Scope	1
2	Normative references	2
3	Terms, definitions, and abbreviations	2
3.1	Terms and definitions	2
3.2	Abbreviations	5
4	Organization of ISO 18876	5
5	Fundamental concepts and assumptions	6
5.1	Integration models	6
5.1.1	Principles	6
5.1.2	Scope and context	7
5.1.3	Integration model concepts	10
5.1.4	A full integration model	11
5.2	Mapping specifications	12
6	Overview of the model integration process	12
7	Integration architecture components	16
8	Data mapping and consolidation	17
9	Relationship to other standards	18
Annex A (normative) Information object registration		19
Bibliography		20
Index		21
Figures Figure 1 -- Model integration		6
Figure 2 -- Integration into more than one integration model		7
Figure 3 -- A limited integration model		8
Figure 4 -- Integrating an application model and a limited integration model		8
Figure 5 -- Using an integration model with a wide model context		9
Figure 6 -- Integrating additional application models		9
Figure 7 -- Primitive Concepts		11
Figure 8 -- A full integration model		11
Figure 9 -- Integrating application models with an integration model		13
Figure 10 -- Analyzing the application models		14

Figure 11 -- Adding any missing concepts to the integration model	14
Figure 12 -- Identifying the subset of the integration model	15
Figure 13 -- Creating the mapping specification between the integration model subset and the application model	15
Figure 14 -- Integration architecture components	16
Figure 15 -- Data consolidation	17