

ISO/IEC 21000-23:2022-11 (E)

Information technology - Multimedia framework (MPEG-21) - Part 23: Smart Contracts for Media

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms, definitions, symbols, and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	3
4	Conventions	3
4.1	Classes representation	3
4.2	Namespace prefixes	4
5	Overview	5
5.1	General aspects	5
5.2	Relationships between MPEG-21 CEL/MCO and DLTs	5
6	Bidirectional conversion between MPEG-21 CEL/MCO contracts and smart contracts for media	8
6.1	Conversion from MPEG-21 CEL/MCO contracts to smart contracts for media	9
6.1.1	MPEG-21 CEL/MCO parser	9
6.1.2	Smart contract generator	10
6.1.3	DLT tokens and payments manager	10
6.2	Conversion from smart contracts for media to MPEG-21 CEL/MCO contracts	11
6.2.1	Smart contract parser	11
6.2.2	MPEG-21 CEL/MCO generator	11
7	Narrative contracts	12
8	API for media contractual objects	12
8.1	Contract	13
8.1.1	Contract	13
8.1.2	Encryptable	17
8.2	Party	18
8.2.1	Party	18
8.2.2	Person/User	19
8.2.3	CELPerson	20
8.2.4	MCOUser	20
8.2.5	Organization	21
8.3	Deontic	22
8.3.1	DeonticStructuredClause/DeonticExpression	22
8.3.2	TextClause	23
8.3.3	CELDeonticStructuredBlock	24
8.3.4	CELDeonticStructuredClause	25
8.3.5	CELCondition	26
8.3.6	MCODeonticExpression	27
8.3.7	Permission	28
8.3.8	CELPermission	29

8.3.9	MCOPermission	29
8.4	Action	30
8.4.1	Act/GenericAction/Action	30
8.4.2	Trade	33
8.4.3	Provide	33
8.4.4	Payment	34
8.4.5	Notify	35
8.4.6	UserDefinedAction	36
8.5	Object	37
8.5.1	Object	37
8.5.2	Item	37
8.5.3	IPEntity	38
8.5.4	Event	39
8.5.5	Segment	40
8.5.6	Service	40
8.5.7	SubjectWrapperObject	41
8.5.8	Track	42
8.5.9	Interval	43
8.6	Fact	43
8.6.1	Constraint/Fact	43
8.6.2	FactComposition	46
8.6.3	ActionEventFact	47
8.6.4	TogetherWith	48
8.6.5	AccessPolicy	48
8.6.6	DeliveryModality	49
8.6.7	Device	50
8.6.8	IPEntityContext	51
8.6.9	Language	51
8.6.10	Length	52
8.6.11	MaterialFormat	52
8.6.12	Means	54
8.6.13	Runs	54
8.6.14	ServiceAccessPolicy	55
8.6.15	ServiceChannelContext	56
8.6.16	SpatialContext	57
8.6.17	TemporalContext	57
8.6.18	UserTimeAccess	58
8.6.19	UserDefinedFact	59
9	APIforMPEG-21CEL/MCOparser	60
10	APIforMPEG-21CEL/MCOgenerator	60
11	Reference software and conformance	60
11.1	MPEG-21 template contracts	62
11.1.1	Open Music Initiative use cases	62
11.2	MPEG-21 Contract Expression Language	63
11.2.1	MPEG-21 CEL parser	63
11.2.2	MPEG-21 CEL generator	63
11.2.3	MPEG-21 CEL contracts to smart contracts for media (forward conversion)	63
11.2.4	Smart contracts for media to MPEG-21 CEL contracts (backward conversion)	65
11.3	MPEG-21 Media Contract Ontology	66
11.3.1	MPEG-21 MCO parser	67
11.3.2	MPEG-21 MCO generator	68
11.3.3	MPEG-21 MCO contracts to smart contracts for media (forward conversion)	68
11.3.4	Smart contracts for media to MPEG-21 MCO contracts (backward conversion)	73
11.4	OpenAPI and demo	75
11.4.1	OpenAPI	75
11.4.2	MPEG-21 MCO OpenAPI server	76
11.4.3	MPEG-21 CEL server	76
11.4.4	Demo	76
	Bibliography	78