

ISO 23354:2020-04 (E)

Business requirements for end-to-end visibility of logistics flow

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	2
5	Business requirements overview	2
6	Logistics information service system network architecture requirements	4
6.1	Network architecture requirements overview	4
6.2	LISS network entities	5
6.2.1	Logistics information service system (LISS)	5
6.2.2	Single window	6
6.2.3	Data providers	6
6.2.4	Data users	6
6.3	Network architecture requirement between different LISSs	6
6.4	Network architecture requirement between LISS and SW/SSP	6
6.5	Network architecture requirement between LISS and data providers	6
6.6	Network architecture requirement between LISS and data users from other LISSs	6
7	Visibility data interchange requirements between LISSs	7
7.1	Event data classification	7
7.2	Data control for different entities in the LISS network	8
8	Visibility data interface and process requirements for LISS network	8
8.1	Unified user management and authentication process requirements	8
8.1.1	Federation authentication among LISSs	8
8.1.2	Enable users log in to multiple LISSs and query services by single sign-on	8
8.2	Open data access	8
9	Guideline for business participants and stakeholders	8
9.1	LISS operator	8
9.2	Single window operator	9
9.3	Data providers	9
9.4	Data users	9
Annex A (informative)	Use cases and gap analysis	10
Annex B (informative)	Related standards and organizations	17
Bibliography		23