## ISO/TS 22375:2018 (E)

## Security and resilience — Guidelines for complexity assessment process

## **Contents**

		Forew	rord	
		Introd	uction	
1		Scope		
2		Norma	ative references	
3		Terms	and definitions	
4		Princi	ples	
5		Preliminary assessment process		
	5.1 5.2 5.3 5.4		General Mandate and commitment Needs and expectations of interested parties Embedding competence and awareness	
6		Planni	ing the assessment process	
7	6.1 6.2 6.3 6.4 6.5 6.6.2 6.6.3 6.6.4 6.6.4 7.1	2 3 4 5	General Defining the scope Determining the objectives Establishing the external context Establishing the internal context Establishing resource requirements General Personnel Procedure Method Communication Documentation menting the assessment process General	
	7.2		Assessment process	
8		Monito	oring and review	
Annex	A.1 A.2 A.3	(inforr	native) List of potential parameters that drive complexity  General Internal parameters External parameters	
Annex	В	(inform	native) Examples of how to carry out the complexity assessment process	
	B.1 B.2 B.2. B.2. B.2.	2	Overview Method for a systematic evaluation of advanced complexity management maturity General Internal complexity and its dimensions Overall maturity-based approach for the evaluation of complexity management systems	
	B.2. B.3 B.3. B.3.	1	Conclusions Developing a method for complexity assessment General Assessing internal influence	

B.3.3	Assessing external influence
B.3.4	Identifying internal complexity in organizational units
B.3.5	Identifying external complexity in organizational units
B.4	The complexity dilemma assessment methodology
B.4.1	General
B.4.2	The four dimensions
B.4.2.1	Internal complexity and external complexity
B.4.2.2	Organizational capabilities
B.4.2.3	Performance
B.4.3	The three relations
B.4.3.1	Coherence between internal and external complexity
B.4.3.1.1	General
B.4.3.1.2	Calculation of mmin and mmax
B.4.3.1.3	Calculation of CEmin, CEmax, Clmin and Clmax
B.4.3.2	Coherence between internal complexity and organizational capabilities
B.4.3.3	Coherence between organizational capabilities, internal complexity, external complexity and performance

Page count: 29