

Introduction of X.1060 and the CDC framework



ITU-T X.1060 Overview What is CDC?



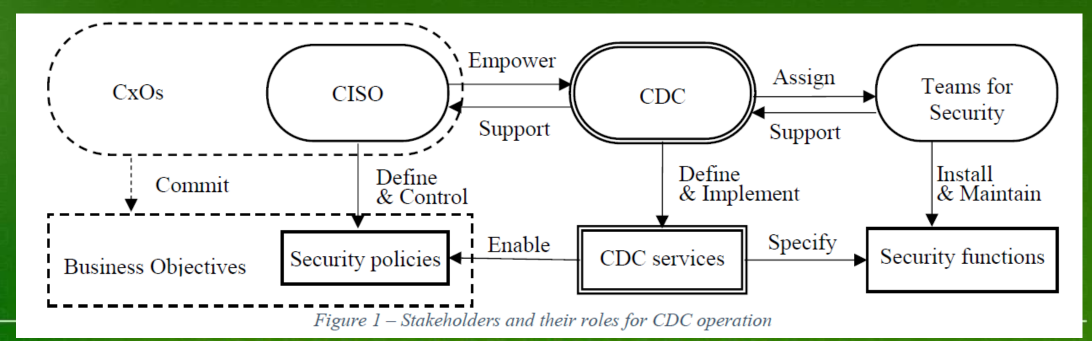
X.1060

- Title
 - Framework for the creation and operation of a cyber defence centre
- Scope
 - X.1060 provides a framework for organizations to build and manage a Cyber Defence Centre (CDC), and to evaluate its effectiveness. The framework indicates how the CDC should define and implement security services to enable an organization's security.
 - This Recommendation is intended for those who is responsible for security at the top management level of an organization, such as Chief Security Officer (CSO) and/or Chief Information Security Officer (CISO), and security supervisors who assist the CSO and/or CISO.
- Published in Oct 2021 (EN/FR)



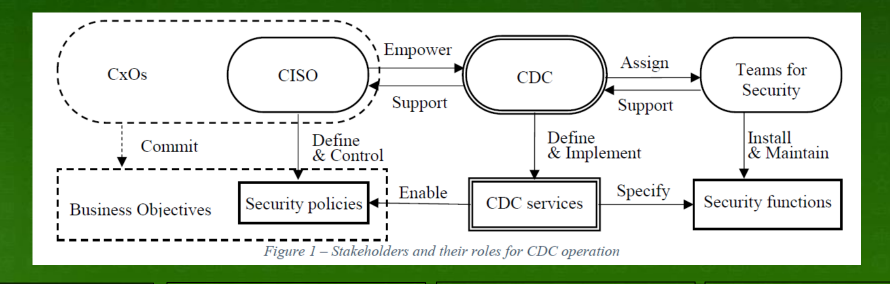
What is "Cyber Defence Centre (CDC)"?

- Definition
 - CDC is an entity within an organization that offers security services to manage the cybersecurity risks of its business activities





CDC in an organization



CxOs commit their business objectives.

CISO defines and controls security policies to manage cyber risks.

CDC is empowered by CISO to define and implement CDC services for enabling security policies. CDC assigns resources to activate security functions which compose CDC services.



CDC = Broader concept that embraces the existing organizations

- CDC implies new concept
- But it does not mean a new organization it may be performed by the existing functions
- A CDC is existing, if the services in X.1060 are provided and the related organizations works together
- CDC is rather broader concept than CSIRTs or SOCs CDC includes them as a part of the services
- The concept of CDC become so important as an organization to counter broader impacts that are not limited to information systems, caused by cyber incidents



Framework for the creation and operation of a cyber defence centre



The framework

- Three processes to maintain security activities
- Build Management Evaluation

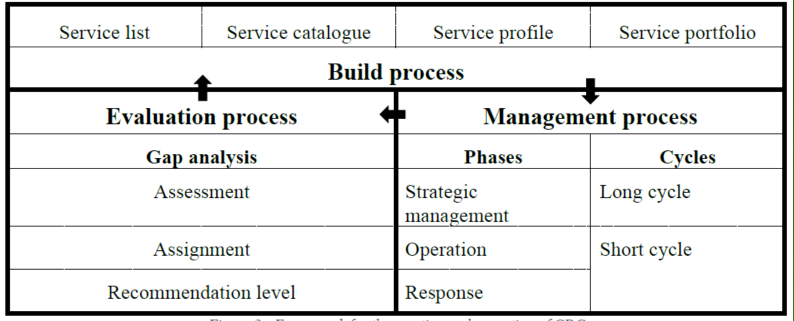


Figure 2 - Framework for the creation and operation of CDC



Build Process

Process

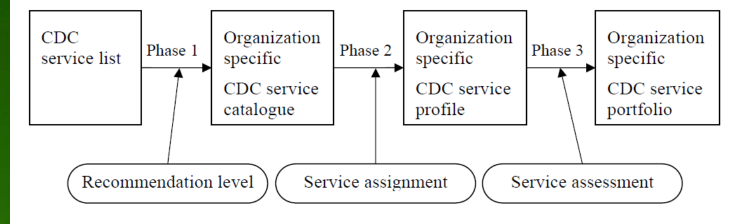


Figure 3 - Phases to build services for CDC

Output

Service	Recommendation level	Service assignment	Service score	
			As-is	To-be
Service ex.1	Basic	Insourcing (AB dept.)	3	5
Service ex.2	Standard	Outsourcing (Z-MSSP)	2	4
Service ex.3	Advanced	Unassignable	1	2

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<--Service list--->

Service profile----->

Service portfolio------>
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CDC service category

	Service category	Number of services
А	Strategic management of CDC	13
В	Real-time analysis	4
С	Deep analysis	4
D	Incident response	7
E	Check and evaluate	9
F	Collection, analyzing and evaluating threat intelligence	5
G	Development and maintenance of CDC platforms	13
Н	Supporting internal fraud response	2
I	Active relationship with external parties	7

CDC service list

Hardening

	C 3CI VICC 113t		Collecting, analyzing and evaluating threat
A	Strategic management of CDC	F	intelligence
A-1	Risk management	F-1	Post-mortem analysis
A-2	Risk assessment	F-2	Internal threat intelligence collection and analysis
A-3	Policy planning	F-3	External threat intelligence collection and evaluation
A-4	Policy management	F-4	Threat intelligence report
A-5	Business continuity	F-5	Threat intelligence utilization
A-6	Business impact analysis	G	Development and maintenance of CDC platforms
A-7	Resource management	G-1	Security architecture implementation
A-8	Security architecture design	G-2	Basic operation for network security asset
A-9	Triage criteria management	G-3	Advanced operation for network security asset
A-10	Counter measures selection	G-4	Basic operation for endpoint security asset
A-11	Quality management	G-5	Advanced operation for endpoint security asset
A-12	Security audit	G-6	Basic operation for cloud security products
A-13	Certification	G-7	Advanced operation for cloud security products
В	Real-time analysis	G-8	Deep analysis tool operation
B-1	Real-time asset monitoring	G-9	Basic operation for analysis platform
B-2	Event data retention	G-10	Advanced operation for analysis platform
B-3	Alerting & warning	G-11	Operates CDC systems
B-4	Handling inquiry on report	G-12	Existing security tools evaluation
C	Deep analysis	G-13	New security tools evaluation
C-1	Forensic analysis	Н	Supporting internal fraud response
C-2	Malware sample analysis	H-1	Internal fraud response and analysis support
C-3	Tracking & tracing	H-2	Internal fraud detection and reoccurrence prevention support
C-4	Forensic evidence collection	I	Active relationship with external parties
D	Incident response	I-1	Awareness
D-1	Incident report acceptation	I-2	Education & training
D-2	Incident handling	I-3	Security consulting
D-3	Incident classification	I-4	Security vendor collaboration
D-4	Incident response & containment	I-5	Collaboration service with external security communities
D-5	Incident recovery	I-6	
บ-5 D-6	Incident recovery Incident notification	I-0 I-7	Technical reporting Executive security reporting
D-0 D-7		1-/	Executive security reporting
D-/ E	Incident response report Check and evaluate		
ւ E-1			
E-1 E-2	Network information collection		
E-2 E-3	Asset inventory Vulnerability assessment		
E-3 E-4	Patch management		
E-5	Penetration test Defence capability against APT attack		
E-6	evaluation	Dai n	
E-7	Handling capability on cyber attack evaluation	M	VODI D SUMMIT ON THE
E-8	Policy compliance	V	VORLD SUMMIT ON THI

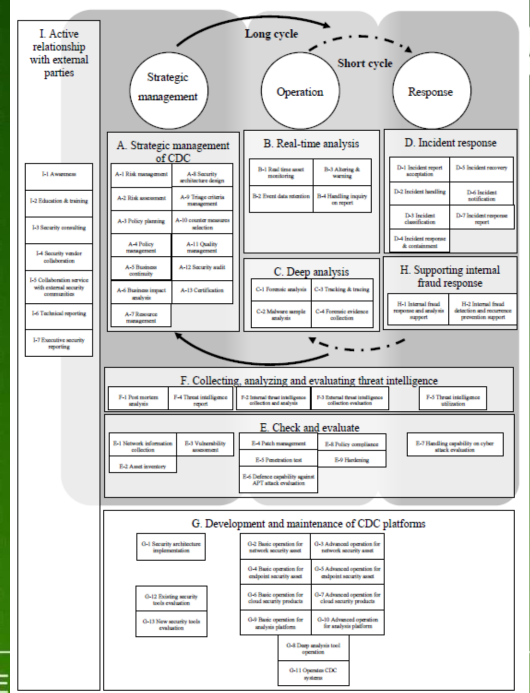
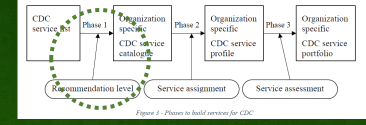


Figure 8 - CDC service categories



Thank You Any Questions Welcome

Build process Phase 1: Making a catalogue



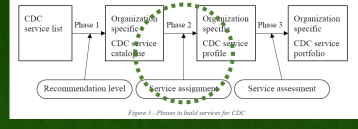
- CDC services from ITU-T X.1060 Annex Select the following level
- You can also define and add services, if necessary

Weight	Description
Unnecessary	Services deemed unnecessary
Basic	Minimum services to be implemented
Standard	Services that are generally recommended for implementation
Advanced	Services required to achieve a higher-level CDC cycle
Optional	Services arbitrarily selected according to the expected form of CDC

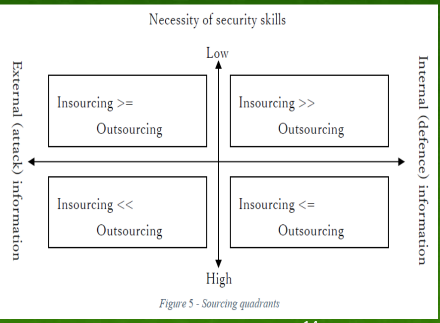
Build process Phase 2: Making a profile

- Determine the specific organization to be responsible for providing each service in the catalogue
- The policy for assignments should be determined with reference to the following types;

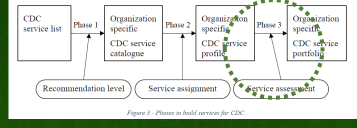
Туре	Description
Insourcing	Services are provided by a team within the organization. The organization should specify the team in charge.
Outsourcing	Services are provided by a team outside of the organization. The organization should specify the outsourcer.
Combination	The organization uses insourcing and outsourcing together. A responsible team and a contractor should be specified by the organization.
Unassigned	Although the organization recognises a service, but there is no assignee in the organization.



 Below indicators can be considered types of insource or outsource.



Build process Phase 3: Making a portfolio

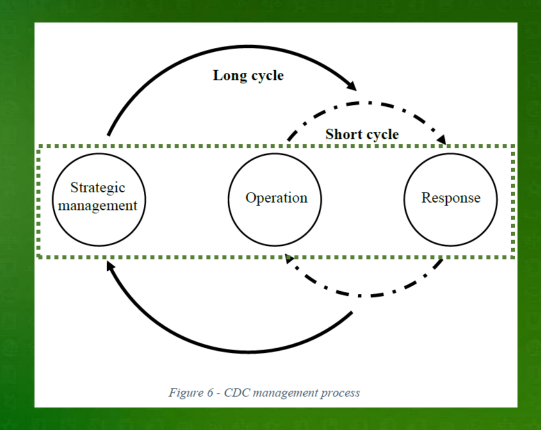


- Set the current and target scores according to the assignment status
- The following criteria can be used for reference in scoring

For insource:	
Documented operation is authorized by CISO or other organizational director who has proper responsibilities	+5 points
Operation is documented and others can play the role of existing operator	+4 points
Operation isn't documented and others can play the partial role of existing operator temporarily	+3 points
Operation isn't documented and the existing operator can play role	+2 points
Operation isn't working	+1 point
Decided not to implement by insourcing	N/A

For outsource:		
Content of service and expected output are understood and their outputs are as expected	+5 points	
Content of service and expected output are understood but their outputs aren't as expected	+4 points	
Either content of service or expected output isn't understood	+3 points	
Both content of service and expected output aren't understood	+2 points	
Nether output nor report isn't reviewed	+1 point	
Decided not to implement by outsourcing	N/A	

Management process - 3 phases





Strategic management phase

• Responsibility and accountability for all the strategic services relevant to definitions, design, planning, management, certification, etc. that ensure the long-term development of CDC

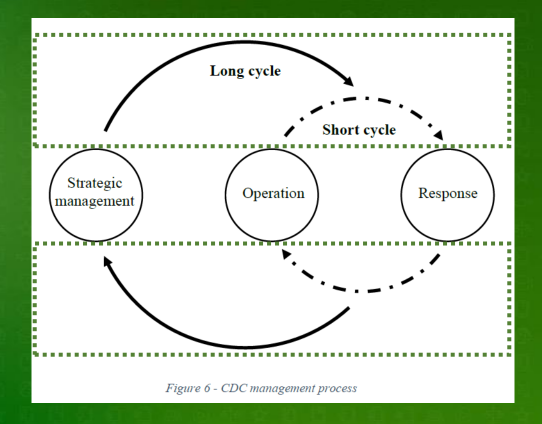
2. Operation phase

- The maintenance of the introduced framework
- The work at ordinary/usual time
- Typically includes routine activities e.g., analysis of incident detection, monitoring and maintenance of security response systems.
- The team is often called "Security Operation Center (SOC)"

3. Response phase

- An incident response should be executed when an event is detected by the analysis
- Always under emergency
- The team is often called Computer Security Incident Response Team (CSIRT)
- The input to the response phase is not limited from the operation phase, but the team should also cover response to reports or notifications from third parties







1. Short cycle

- "Operation" and "Response" are performed daily
- Continuous improvement to resolve
 problems/issues, e.g., simple automation of
 simple tasks, improvement of tools to analysis
 accuracy, and review of report items, are
 necessary within the allocated resources (people,
 budget, system) in a short cycle.

2. Long cycle

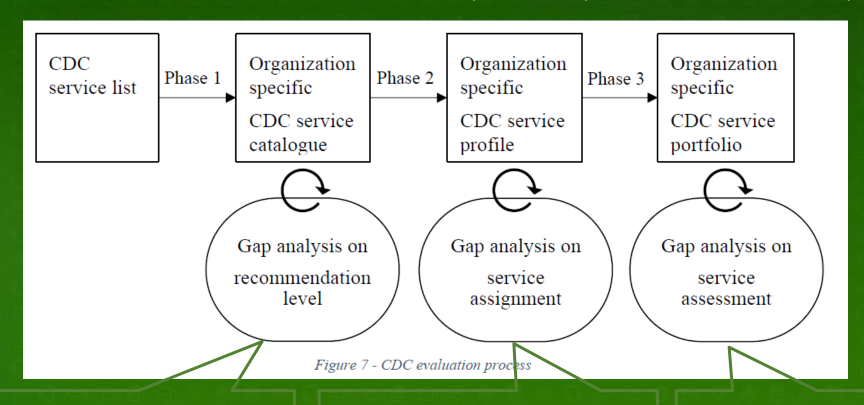
- A review that requires the allocation of new resources should be applied to a long cycle.
- If any issues that cannot be solved by the current system are found when reviewing the short cycle, it should be responded with a long-term perspective and plan, e.g., the introduction of a new security product, a drastic review of security policies, and a large-scale configuration change of the security systems



Evaluation Process

Note:

The process of reviewing each of the service catalogs, profiles, and portfolios defined in the Build process



Are there any excesses or shortages in the services selected for the service catalog?

Are the assignments made in the service profile reasonable?

Does it achieve the target score set in the service portfolio?



X.1060 Framework for the creation and operation of a Cyber Defence Centre

