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SERIES M: TMN AND NETWORK MAINTENANCE: INTERNATIONAL TRANSMISSION SYSTEMS, TELEPHONE CIRCUITS, TELEGRAPHY, FACSIMILE AND LEASED CIRCUITS

Telecommunications management network

TMN security overview

ITU-T Recommendation M.3016

(Previously CCITT Recommendation)

ITU-T M-SERIES RECOMMENDATIONS

TMN AND NETWORK MAINTENANCE: INTERNATIONAL TRANSMISSION SYSTEMS, TELEPHONE CIRCUITS, TELEGRAPHY, FACSIMILE AND LEASED CIRCUITS

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ITU-T RECOMMENDATION M.3016

TMN SECURITY OVERVIEW

Summary

This Recommendation provides an overview and framework that identifies security threats to a TMN and outlines how available security services can be applied within the context of the TMN functional architecture.

Source

ITU-T Recommendation M.3016 was prepared by ITU-T Study Group 4 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 26th of June 1998.

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FOREWORD

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The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

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TMN SECURITY OVERVIEW

(Geneva, 1998)

1 Introduction

1.1 Scope

This Recommendation provides an overview and framework that identifies security threats to a TMN and outlines how available security services can be applied within the context of the TMN functional architecture, as described in Recommendation M.3010.

This Recommendation is generic in nature and does not identify or address the requirements for a specific TMN interface.

This Recommendation does not seek to define new security services but uses existing security services defined in other ITU-T Recommendations and ISO Standards.

It is envisaged that this Recommendation, along with Recommendation M.3400, will provide a basis for future standardization of TMN security services in the ITU-T.

1.2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- ITU-T Recommendation M.3010 (1996), Principles for a telecommunications management network.
- ITU-T Recommendation M.3400 (1997), TMN management functions.
- ITU-T Recommendation X.509 (1997), Information technology Open Systems Interconnection The Directory: Authentication framework.
- ITU-T Recommendation X.741 (1995), Information technology Open Systems Interconnection Systems management: Objects and attributes for access control.
- CCITT Recommendation X.800 (1991), Security architecture for Open Systems Interconnection for CCITT applications.
- ITU-T Recommendation X.802 (1995), Information technology Lower layers security model.
- ITU-T Recommendation X.803 (1994), Information technology Open Systems Interconnection Upper layers security model.
- ITU-T Recommendation X.810 (1995), Information technology Open Systems Interconnection Security frameworks for open systems: Overview.
- ITU-T Recommendation X.812 (1995), Information technology Open Systems Interconnection Security frameworks for open systems: Access control framework.
- ITU-T Recommendation X.813 (1996), Information technology Open Systems Interconnection Security frameworks for open systems: Non-repudiation framework.
- ITU-T Recommendation X.814 (1995), Information technology Open Systems Interconnection Security frameworks for open systems: Confidentiality framework.
- ITU-T Recommendation X.815 (1995), Information technology Open Systems Interconnection Security frameworks for open systems: Integrity framework.

- ITU-T Recommendation X.816 (1995), Information technology Open Systems Interconnection Security frameworks for open systems: Security audit and alarms framework.
- ISO/IEC 9979:1991, Data cryptographic techniques Procedures for the registration of cryptographic algorithms.

1.3 Definitions

1.4 Rationale

The requirement for security in TMN has originated from different sources:

- Customers/subscribers need confidence in the network and the services offered, including correct billing.
- The Public Community/Authorities demand security by Directives and Legislation, in order to ensure availability
 of services, fair competition and privacy protection.
- Network Operators/Service Providers themselves need security to safeguard their operation and business interests, and to meet their obligations to the customers and the public.

A TMN is intended to manage the underlying telecommunications network; therefore, the security of the TMN is essential to the proper functioning of the telecommunications network. Furthermore, the telecommunications network may incorporate security features that need to be managed by the TMN. Recommendation M.3400 enumerates those security management functions.

TMN Security Standards should preferably be based upon internationally agreed security standards as it is beneficial to reuse rather than create new ones. The provisioning and usage of security services and mechanisms can be quite expensive relative to the value of the transactions being protected. It is therefore important to have the ability to customize the security provided to the TMN transactions being protected. The security services and mechanisms that are used for securing TMN transactions should be provided in a way that allows such customization. Due to the large number of possible combinations of security features, it is desirable to have **security profiles** (see Appendix II) that cover a broad range of TMN security applications.

Standardization will facilitate **reuse of solutions and products** meaning that security can be introduced faster and at lower cost.

Important benefits of standardized solutions for vendors and users of the systems alike are the economy of scale in product development and component interoperation within a TMN system with regard to security.

It is necessary to provide security services and mechanisms to protect TMN transactions among TMN entities (as defined in M.3010) against malicious attacks such as eavesdropping, spoofing, tampering with messages (modification, delay, deletion, insertion, replay, re-routing, misrouting, or re-ordering of messages), repudiation or forgery. Protection includes prevention, detection and recovery from attacks, as well as management of security-related information. Standards should cover both intra-domain (Q3 and F) and inter-domain (X) interfaces.

2 System description

The objective of this Recommendation is an abstraction which makes it possible to avoid the many implementation details and to agree upon results that may be useful when later mapped on to specific implementations.

The TMN is described in terms of a functional architecture, an information architecture and a physical architecture (Recommendation M.3010).

It is recognized in Recommendation M.3010 that TMN building blocks may support other interfaces in addition to the Q, X and F. Similarly, the physical equipment may have other functionality in addition to that associated with information received via Q, X and F. These additional interfaces and related functionality are outside of the TMN and therefore outside the scope of TMN security standardization.

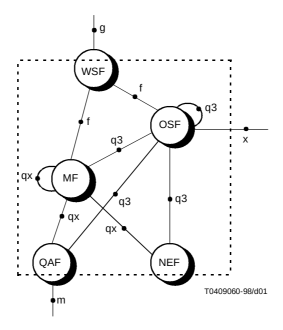


Figure 1/M.3016 – TMN functional architecture

2.1 Actors and roles

For the purpose of TMN security standardization, only technical security will be considered, which means that the relevant actors to consider are *TMN users*. A TMN user is a person or process applying TMN Management Services for the purpose of fulfilling management operations. TMN users can further be categorized dependent on whether they belong to the organization running the TMN (internal users) or whether they access the TMN as external users.

Each time a TMN user accesses a Management Service, the TMN user will take on a role. In some cases there will be a one-to-one relationship between a TMN user and a role, i.e. the TMN user will always stay in the same role. In other cases there will be a one-to-many relationship between a specific TMN user and the possible roles the TMN user can play.

The following gives a high-level classification of some common roles:

- Network Operators (private or public);
- Service Providers (Bearer Service Providers or Value Added Service Providers);
- Service Subscribers/Service Customers;
- Service End Users;
- Equipment/Software Vendors;
- Trusted Third Party.

When securing the TMN, it is not enough to control the behaviour of known TMN users. One must also consider the possibility of an intruder attempting illegal access to the TMN.

Some security measures require actors playing the role of a Trusted Third Party (TTP). An important security issue is how these actors should be allowed to interact with the TMN.

2.2 Security domains

Recommendation M.3010 introduces the concept of a Logical Layered Architecture (LLA) in which the management functionality is partitioned into layers. Each layer is concerned with a clearly bound subset of the total management activity. Each functional layer will be a separate *management domain* under the control of an Operation System Function (OSF), called an OSF-domain. Mediation Functions (MFs) and Network Element Functions (NEFs) controlled by the OSF will be part of the OSF-domain. A TMN will as such be composed of one or several OSF domains, where the different OSF-domains can be either disjoint, interacting, overlapping or contained.

A *security domain* is defined as a set of entities and parties that are subject to a single security policy and a single security administration. A normal assumption has been to consider a TMN as a single security domain. This will often be the case, but it might not be valid to make it a general assumption. In larger TMNs, consisting of many different management systems, different parts of the TMN might be subject to different security policies and security requirements. It therefore seems more appropriate to say that a TMN security domain encompasses one single OSF-domain or a set of OSF-domains.

Using this assumption, the following inter-security domain and intra-security domain relationships will apply:

Possible intra-security domain relationships:

```
q3 (OSF-NEF, OSF-MF, OSF-OSF);
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qx (MF-MF, MF-NEF).

Possible inter-security domain relationships:

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x (OSF-OSF);
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- f (WSF-OSF, WSF-MF);
- q3 (OSF-OSF).

Note that the above relationships refer to security domains and not to management domains. An important thing to note is that a q3 reference point may be involved in both intra-security domain and inter-security domain relationships. One main difference between intra-domain and inter-domain relationships is the degree of trust that exists between the involved entities.

3 Generic security objectives for TMN

The purpose of this clause is to describe the ultimate aim of the security measures taken in a TMN compliant environment. The focus is on what security will achieve rather than on how it is done.

Security objectives should be derived from the operator's; and other actors', interests, business relations, legal and regulatory constraints, contractual constraints, etc.

The security objectives for the TMN are:

- Only legitimate actors should be able to access and operate on assets in a TMN.
- Legitimate actors should be able to access and operate on assets they are authorized to access.
- All actors should be held accountable for their own but only their own actions in the TMN.
- Availability of the TMN should be protected against unsolicited access or operations.
- It should be possible to retrieve security-related information from the TMN.
- If security violations are detected, they should be handled in a controlled way, thus minimizing the damage caused.
- After a security breach is detected, it should be possible to restore normal security levels.
- The security architecture of the TMN should provide a certain flexibility in order to support different security policies, e.g. different strength of security mechanisms.

The term "to access assets" is understood not only to be the possibility to perform functions but also to read information.

The generic objectives are phrased according to the view and language of enterprise management. The following clauses need to be expressed in more technical terms leading to implementable security services and functions. The mapping between the two languages is not always obvious.

It can be shown that by meeting the following set of security objectives the first five of the above-mentioned security objectives for TMN of this subclause will be met:

- confidentiality;
- data integrity;
- accountability;
- availability.

Threats and risks identified in clause 5 and functional requirements in clause 6 will be based on these more formal terms. For definitions, see clause 5.

The rest of the objectives deal with the monitoring and control of the security state of the system. They will be dealt with in the relevant subclauses on recovery, architecture and security management.

4 Legislation issues

The security infrastructure of a TMN must be able to accommodate constraints imposed by government laws, contractual legislation, treaties, and regulations. These constraints may include mandatory security services (such as assuring the privacy of customer information), the exclusion of certain security mechanisms (such as some types of encryption) and/or support for secret wiretapping by law enforcement agencies.

5 Threats and risks

The intention of this clause is to explore the threats and risks to a TMN. It is not the intention to specify risk assessment or threat analysis for individual TMN instances. These are local matters that can be handled differently by each provider without affecting interoperability.

A threat is a potential violation of security. According to the identified generic security objectives in TMN, threats may be directed at four different kinds of objectives:

- confidentiality (Confidentiality of stored and transferred information);
- data integrity (Protection of stored and transferred information);
- accountability (Any entity should be responsible for any actions initiated); and
- availability (All legitimate entities should experience correct access to TMN facilities).

This Recommendation distinguishes between three kinds of threats:

- accidental threat: a threat whose origin does not involve any malicious intent;
- administrative threat: a threat that arises from a lack of administration of security; and
- intentional threat: a threat that involves a malicious entity which may attack either the communication itself or network resources.

Accidental and administrative threats may be taken into account by TMN standardization work as long as their consequences are the same as intentional threats. In order to give a more accurate analysis of threats, taking into account the TMN architecture, this Recommendation focuses on intentional threats involving communication between different actors of the TMN. The aim of this approach is to give a shorter list of threats that may be used directly in the standardization work of TMN. A threat analysis of TMN should thus address the following items based on Recommendation X.800:

- **masquerade** (**"spoofing"**): the pretence by an entity to be a different entity;
- eavesdropping: a breach of confidentiality by monitoring communication;

- unauthorized access: an entity attempts to access data in violation of the security policy in force;
- loss or corruption of information: the integrity of data transferred is compromised by unauthorized deletion, insertion, modification, re-ordering, replay or delay;
- repudiation: an entity involved in a communication exchange subsequently denies the fact;
- forgery: an entity fabricates information and claims that such information was received from another entity or sent to another entity;
- denial of Service: This occurs when an entity fails to perform its function or prevents other entities from performing their functions. This may include denial of access to TMN and denial of communication by flooding the TMN. In a shared network, this threat can be recognized as a fabrication of extra traffic that floods the network, preventing others from using the network by delaying the traffic of others.

Table 1 gives a map of threats and objectives.

Threat	Confidentiality	Data Integrity	Accountability	Availability
Masquerade	X	х	х	Х
Eavesdropping	x			
Unauthorized access	x	х	х	X
Loss or corruption of information (transferred)		Х		X
Repudiation			х	
Forgery		х	х	
Denial of service				X

Table 1/M.3016 - Mapping of threats and objectives

A potential threat to a system is of no harm unless there is a corresponding weakness in the system and a point in time when that weakness is exploited. Each threat will imply a risk. Evaluation of the risk may be split into the evaluation of the likelihood of each threat and an evaluation of the impact the threat may have. Threat and risk evaluation must be part of an iterative process: new threats may emerge when countermeasures are established, e.g. threats to cryptography keys when cryptographic measures are used.

6 Security requirements and services

Figure 2 describes the relationships between Security objectives, Threats, Risks, Security requirements, and Services. It describes the process how to derive "Security requirements" from "Threats" and "Security objectives" which in turn will be realized by a set of security services. These "Services", which counteract threats, will make use of "Mechanisms" which themselves make use of "Security algorithms".

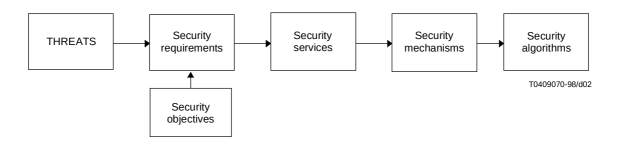


Figure 2/M.3016

Subclause 6.1 lists such security requirements. Unless otherwise specified, the word "requirement" in this Recommendation does not mean that some functionality is always mandatory in each TMN; rather, it means that a functionality can be made mandatory by a TMN administration for some specific applications and/or interfaces of that TMN. The actual choice will depend on the security objectives stated in the security policy of the operator.

In addition to security requirements and services, this clause also states some generic requirements for the management of the security services (see 6.2) and architectural requirements governing the integration of security services into the TMN architecture (see 6.3). Administrative and life-cycle requirements are important but will not affect the architecture and are left outside this clause.

6.1 Security requirements and corresponding services

This subclause describes a set of generic functional requirements and the corresponding services which can be used to counteract threats to a TMN.

6.1.1 Mapping functional requirements, threats and security objectives

This subclause will identify functional security requirements to cover the threats listed in clause 5. This has been done in Table 2. From this the security requirements have been mapped (Table 3) to the security objectives stated in clause 3. The list is limited to requirements which are generic in nature and have substantial impact on components and architecture.

Table 2/M.3016 – Mapping of functional requirements and threats

Functional requirement	Masquerade	Eavesdropping	Unauthorized access	Loss or corruption of information	Repudiation	Forgery	Denial of service
Verification of identities	X		X				
Controlled access and authorization			X				X
Protection of confidentiality		X	X				
Protection of data integrity				X			
Accountability					X	X	
Activity logging	X		X		X	X	Х
Alarm reporting	X		X	X			Х
Audit	X		X		X	X	X

The objectives used are the four formal ones defined in clause 3, each with a column in Table 3, indicating the set of functional requirements to meet the objective in question.

6.1.2 Description of functional requirements and the corresponding services

The functional requirements of Tables 2 and 3 are further discussed in the text which follows and, to each of the requirements, the corresponding security services are identified. Observe that the requirements for any of these functions do not automatically invoke a security service as defined by ISO. In practice, however, there is a coincidence in some of the cases.

Table 3/M.3016 – Mapping of security objectives and functional requirements

Functional requirement	Confidentiality	Data integrity	Accountability	Availability
Verification of identities	X	X	X	
Controlled access and authorization	X	X	X	X
Protection of confidentiality	X			
Protection of data integrity		X		
Accountability			X	
Activity logging			X	X
Alarm reporting	X	X	X	X
Audit			X	X

6.1.2.1 Verification of identities

A TMN should provide capabilities to establish and verify the claimed identity of any actor in the TMN.

Actors can be human users or entities within the TMN. Verified identities provide the basis of accountability and are fundamental to meet most of the security requirements listed in this subclause.

The security service to support the requirement is **authentication**. The authentication service delivers proof that the identity of an object or subject has indeed the identity it claims to have. Depending on the type of actor and on the purpose of identification, the following kinds of authentication may be required:

- user authentication, establishing proof of the identity of the human user or application process;
- peer entity authentication, establishing the proof of the identity of the peer entity during a communication relationship;
- data origin authentication, establishing the proof of identity responsible for a specific data unit.

Usage of an authentication service establishes the proof for a particular instance of time. To ensure continued proof, the authentication has to be repeated or linked to an integrity service.

Examples of mechanisms used to implement the authentication service are passwords and Personal Identification Numbers (PINs) (simple authentication) and cryptographic-based methods (strong authentication).

6.1.2.2 Controlled access and authorization

A TMN should provide capabilities to ensure that actors are prevented from gaining access to information or resources that they are not authorized to access.

The security service to meet this requirement is **access control**. The access control service provides means to ensure that resources are accessed by subjects only in an authorized manner. Resources concerned may be the physical system, the system software, applications and data. The access control service can be defined and implemented at different levels of granularity in the TMN: at agent level, object level or attribute level. The limitations of access are laid out in access control information, which specify:

- the means to determine which entities are authorized to have access;
- what kind of access is allowed (reading, writing, modifying, creating, deleting).

More specific TMN access control can be divided into three types:

Management association access control

This service enables access control at the management association level, meaning that the access rights are related to the association itself, i.e. the right to establish the association.

Management notification access control

This service enables access control with respect to notifications, i.e. to ensure that notifications are only disclosed to entities authorized to receive them.

Managed resource access control

This service provides access control with respect to the resources themselves.

The identity of the entity trying to gain access needs to be checked before access to the resource is granted. This means that usage of access control is always linked to the usage of an authentication service.

6.1.2.3 Protection of confidentiality

A TMN should provide capabilities to ensure the confidentiality of stored and communicated data.

The security services to support the requirement are: access control for stored data and data confidentiality for communicated data.

The confidentiality service provides protection against unauthorized disclosure of exchanged data. The following kinds of confidentiality services are distinguished:

- selective field confidentiality;
- connection confidentiality;
- data flow confidentiality.

6.1.2.4 Protection of data integrity

A TMN should be able to guarantee the integrity of stored and communicated data.

The security services to support the requirement are: **access control** for stored data and **data integrity** for communicated data.

The integrity service provides means to ensure the correctness of exchanged data, protecting against modification, deletion, creation (insertion) and replay of exchanged data. The following kinds of integrity services are distinguished:

- selective field integrity;
- connection integrity without recovery;
- connection integrity with recovery.

6.1.2.5 Accountability

A TMN should provide the capability that an entity cannot deny the responsibility for any of its performed actions as well as their effects.

The requirement is supported by the **non-repudiation** service binding the individual (or entity) to the operation performed. The non-repudiation services provide means to prove that exchange of data actually took place. It comes in two forms:

- non-repudiation: proof of origin;
- non-repudiation: proof of delivery.

Another more general, and possibly weaker, realization of accountability is achieved by the appropriate combinations of the **authentication**, **access control** and **audit trail** services.

6.1.2.6 Activity logging, alarm reporting and audit

These requirements cover the needs to store and analyze information about security-relevant activities within the TMN. In addition, alarm notifications should be generated on certain adjustable events. The appropriate services are **audit trail** and **alarm reporting**. Each of the requirements is discussed below in some detail.

6.1.2.6.1 Activity logging

A TMN should provide the capability of storing information about activities on the system with the possibility of tracing this information to individuals or entities.

A log is a repository for records: it is the OSI abstraction of logging resources in real open systems. Records contain the information that is logged.

For the purpose of many management functions, it is necessary to be able to preserve information about events that have occurred or operations that have been performed or attempted by – or on – various resources.

Furthermore, when such information is retrieved from a log, the manager must be able to determine whether any records were lost or whether the characteristics of the records stored in the log were modified at any time.

6.1.2.6.2 Security alarm reporting

A TMN should provide the capability to generate alarm notifications on selected events. The user should be able to define the selection criteria.

The security audit control function is a systems management function describing the notification for collection of security events. The security alarm notification defined by this systems management function provides information regarding the operational condition pertaining to security.

6.1.2.6.3 Security audit

A TMN should provide the capability to analyze logged data on security relevant events in order to check them for violations of the security policy.

An audit should be seen as an independent review and examination of system records and activities in order to test for adequacy of system controls, to ensure compliance with the established security policy and operational procedures and to detect breaches in security. The result of the Audit would identify changes in control, policy and procedures.

Table 4 below gives an overview of the relationship between Requirements and Security services. This subclause only defines the security services which are covered by standard solutions; other possible services (e.g. detection of denial of service) are left out.

Table 4/M.3016 - Mapping of security requirements and security services

Functional requirement	Security service
Verification of identities	user authentication
	peer entity authentication
	data origin authentication
Controlled access and authorization	access control
Protection of confidentiality – stored data	access control
Protection of confidentiality – transferred data	confidentiality
Protection of data integrity – stored data	access control
Protection of data integrity - transferred data	integrity
Accountability	non-repudiation
Activity logging	audit trail
Security alarm reporting	security alarm
Security audit	audit trail and recovery

NOTE – The following requirements are not the same type as those expressed before Table 4 and may not be seen as obvious candidates for standardization. Nevertheless they should be taken into account during the design phase along with the implementation of the Core TMN requirements expressed above.

6.1.2.6.4 System integrity

It is essential that the software and hardware environment of the implemented security functions maintain the requested level of security.

This includes the correct configuration of operating systems and the elimination of system defects.

These aspects do not form part of the functional security profile itself, but they have to be stated together with those specifications in order to guarantee the strength of the functions in the real-world environment.

6.1.2.6.5 Remarks on availability

A requirement on availability does not have a single or a limited set of security services which are able to fulfil this requirement. All the security services listed here should form a coherent set which together is able to maintain availability. Security services alone, however, will never be able to ensure availability: this is also a matter of reliability of hardware and software (both from a design and from an implementation point of view).

6.2 Requirements on the management of security

A TMN should contain information models and management capabilities for the services used to secure the TMN.

Detailed requirements on security management state what management applications should be introduced and how they should be designed. This is done in order to provide the security manager with the proper tools to monitor and to control security services in an effective and correct way. Objectives for and targets of security management are presented at three different levels of a telecom system, which corresponds to the management of systems security, security services and security mechanisms, respectively.

Recovery to a secure state of the system after a security breach should be supported.

Whenever a breach of security occurs, the TMN should be able to handle this attempt in a controlled manner, meaning that the attempt should not result in a severe degradation of the TMN in terms of availability.

Operations and information related to the management of security services in TMN need special consideration from a security point of view. Secret encryption keys, authentication information and access control lists are examples where the required strength of protection may be higher than for network management.

The management of Security should be consistent with the security management functions defined in Recommendation M.3400.

6.3 Architectural requirements

The most important requirements that have to be satisfied by the security measures taken to fit into the TMN framework are:

- Measures should be based on the principles of the TMN functional model.
- Measures should conform to the object-oriented data and information model of TMN.
- Measures should be applicable to all TMN domains in the public and private sector.
- Solutions should be scaleable to fit small and large TMNs.
- Solutions should be compatible with the internal architecture of the TMN reference points considered.
- Solutions should address the concerns of all internal and external TMN users.
- Solutions should consider robustness aspects.
- Solutions should support reconfiguration through the addition or removal of users or applications.

Conflicts are bound to appear between the security area and other functional areas. For example, integrity and confidentiality of charging data have to be balanced with requirements on throughput of the vast amount of information needed for toll-ticketing. A trustworthy set of security requirements needs to take the effects on characteristics of other functional areas into consideration.

Further architectural requirements may arise when specific TMN scenarios are being analyzed.

6.4 Security services and OSI layers

This subclause describes which OSI layers are used to provide the security services and therefore shows how they can be provided for TMN in a meaningful way.

It is assumed that if a layer provides a security service, that service is provided to the layer above the considered layer. The provision of services by layers laid out in Recommendation X.800 is used as a basis to limit the possibilities.

6.4.1 user authentication

This service is dependent on interaction with the user. It is therefore outside the OSI model.

6.4.2 authentication (peer entity and data origin)

The following layers can provide this service (according to Recommendation X.800):

- Network layer (corroboration of the identity of transport layer peers);
- Transport layer (corroboration of the identity of session layer peers);
- Application layer (corroboration of the identity of application processes);
- outside OSI: in the application process itself.

Considering that the requirement for the TMN will be to identify and authenticate managers and agents and the link of authentication with access control, recommended positions with respect to the OSI stack are the application layer and the application process.

6.4.3 access control

management association access control

This service is usable at those levels at which an association exists; this will be at Application layer (access control for application processes) or in the application process itself.

Association access control can be provided at the Network layer, e.g. using X.25 closed user group service. Furthermore, association access control can be provided at the Application layer or in the application process itself.

management notification access control

This service can be used in the Application layer or in the application process itself, since it is the application process itself which can discriminate between (application process) entities like managers and agents.

managed resource access control

This service can be used in the Application layer or in the application process itself, since it is the application process itself which can discriminate between (application process) entities like managers and agents.

6.4.4 security alarm, audit trail and recovery

These services are linked to other services and are therefore present in those layers where the other services are present.

6.4.5 integrity

selective field integrity

This service can be used in the Application layer or in the application process itself, since it is the application process which can discriminate between fields.

connection integrity with recovery

Can be provided at the Transport layer, at the Application layer or in the application process.

connection integrity without recovery

Can be provided at the Network layer, the Transport layer, the Application layer or in the application process.

6.4.6 confidentiality

selective field confidentiality

This service can be used in the Application layer or in the application process itself, since it is the application process which can discriminate between fields.

connection and connectionless confidentiality

Considering that end-to-end confidentiality is needed, which excludes the Physical layer and the Data link layer, confidentiality can be provided at the Network layer, the Transport layer, the Presentation layer, the Application layer or in the application process.

traffic flow confidentiality

This service can be provided in the Network, Transport, or Application layers, or in the application process.

6.4.7 non-repudiation

- non-repudiation proof of sending;
- non-repudiation proof of delivery.

This service can be used in the Presentation layer, the Application layer or in the application process itself.

This is summarized in Table 5.

Table 5/M.3016 - Linking security services and OSI reference model

				Layer			
Service	1	2	3	4	5	6	7
user authentication	_	_	_	_	_	_	+
peer entity authentication	_	_	+	+	_	_	+
data origin authentication	_	_	+	+	_	_	+
management association access control	_	_	+	_	_	_	+
management notification access control	_	-	_	_	_	_	+
managed resource access control	_	-	_	_	_	_	+
security alarm, audit trail and recovery	+	+	+	+	+	+	+
selective field integrity	_	_	_	_	_	_	+
connection integrity with recovery	_	-	_	+	_	_	+
connection integrity without recovery	_	-	+	+	_	_	+
selective field confidentiality	_	_	_	_	_	_	+
connection/connectionless confidentiality	_	_	+	+	_	+	+
traffic flow confidentiality	_	_	+	+	_	+	+
non-repudiation – proof of sending	_	_	_	_	_	+	+
non-repudiation – proof of delivery	-	_	_	-	_	+	+

6.5 Security management

Security management comprises all activities to establish, maintain and terminate the security aspects of a system.

Topics covered are:

- management of security services;
- installation of security mechanisms;
- key management (management part);
- establishment of identities, keys, access control information, etc.;
- management of security audit trail and security alarms.

Appendix I

Legislation issues

I.1 Introduction

This subclause describes the areas of legislation which may influence standardization of security in TMN and tries to give some consequences of this legislation.

I.2 Applicable legislation areas

The following areas of legislation possibly influencing standardization of TMN security have been identified:

privacy

- "privacy of letter": keeping information exchanged between customers away from third parties;
- limitations on collection, storage and processing of personal data: personal data may only be collected, stored and processed if there is a relationship between the data and the actual provision of services;
- disclosure: the obligation of a network operator to keep information concerning customers away from third parties;
- "inspection and correction": the right of the customer to inspect and correct information about himself stored by the network operator.

Privacy legislation will mostly influence security requirements regarding access control, integrity and confidentiality.

contractual

- the possibility of using information concerning the communication between entities in case of a dispute in a court of law;
- the recognition of an electronically delivered contract in a court of law.

Security requirements regarding integrity and non-repudiation will mostly be influenced.

national and international security and public order

- demands on the proper protection of information and infrastructure: ensuring the availability and integrity of the telecommunication network;
- restrictions on use of cryptographic methods: some countries have laws restricting the usage of encryption;
- the obligation of network operators to cooperate and provide information in case of (criminal) investigations (lawful interception).

This legislation may influence security requirements. The influence of legal interception legislation on requirements is somewhat unclear. There is, however, a relationship with privacy, e.g. only information about the person being investigated should be provided.

I.3 Sources of legislation

In the previous subclause, legislation was categorized into subjects. The following identifies some sources of legislation and their possible influence on TMN security.

Constitutions

Covering secrecy of correspondence, right of privacy, right of personal liberty, etc. Not all constitutions specifically refer to telecommunications.

International treaties

Two examples are the treaties of Rome and Maastricht. Two areas of legislation are important here for telecommunications: The first area concerning the European market (the so-called "first pillar"), which aims at competition on the (telecommunications) market: important for security are the "essential requirements" on safety and integrity of networks and on the protection of data. The second area (the "third pillar") is concerned with European co-operation in the field of Justice: this area's main points for security are the requirements on legal interception. These requirements are for call content, call-associated data and target location. Important aspects for TMN security could be the following: *Specific provisions are needed for confidentiality, integrity, and auditing in the interception process.*

Other international conventions

Many of these conventions deal with human rights, for telecommunications – privacy and secrecy are the most relevant ones. Copyright laws are considered not to be relevant for TMN security.

National laws

Applicable laws again deal with privacy, secrecy and legal interception.

Rules issued by the regulator

The regulator is the national body (appointed by national law) which is given the authority to issue rules and regulations in the telecommunication area. These rules may include security issues.

Codes of practice

Agreed policies between telecommunication companies and organizations to deal with security issues. For TMN security, these codes of practice might become an important issue when TMNs are connected together.

I.4 Possible consequences for TMN security standardization

For TMN security standardization, the following consequences of legislation are envisaged and should be taken into account:

- Legislation may result in requirements with regard to strength and availability of security services. The previous subclauses gave some indication concerning these requirements.
- Necessity to provide a certain level of integrity of the TMN.
- Possibility to support legal interception and access to management data for Justice and Police departments.
- Legislation may result in an inhibition of the usage of encryption in some countries.
- Legislation will not be the same in different countries. This means that for different countries different requirements might arise.

Appendix II

Functional classes and security subprofiles

II.1 Grouping of security measures

Security measures can be grouped into "Functional Classes" (FC). The following definition does not include the strength of security measure:

A functional class is a consistent set of security measures to meet requirements of varying functional levels.

II.1.1 The use of FCs in the inter-domain case

The security of a TMN should not be negatively affected as a result of inter-domain activities. The rules for domain interaction should be defined in an inter-domain security policy. These rules will define which security measures should be used in which case. To facilitate agreement between interacting domains, these security measures can be referred to as a particular functional class.

II.1.2 The use of FCs in the intra-domain case

In the intra-domain case, functional classes can facilitate the definition of security. FCs can also be used for the purpose of security assurance. To achieve this, the functional classes should be associated with a level of assurance claimed by the manufacturer of management products. This topic has strong relations with formal evaluation criteria.

It may be possible that, for the purpose of inter-domain interaction, one operator could require the application of a particular FC for the intra-domain case of the other operator. A reason for this might be that not all threats can be efficiently dealt with at the interface between the two domains. Ensuring that a minimum internal security level exists for interacting TMNs could be a solution for this. A TMN security standard should not prescribe that FCs are required, but should enable the possibility to require certain FCs, by defining appropriate items for selection.

II.2 Functional classes

Functional classes are used to define a concise group of security services aimed at meeting a certain security level. This subclause works out a set of functional classes which serves as an example of how functional classes can be defined. Functional classes *for the X-interface* are proposed at three distinct security levels:

- 1) minimal functional class: (FC 1);
- 2) basic functional class: (FC 2);
- 3) advanced functional class: (FC 3).

For practical purposes, the number of FCs should not be too high. On the other hand, it should be possible to match the requirements of many different organizations. The functional classes may be changed in the following ways:

- Functional classes defined only for the X-interface may also include the Q interfaces.
- Confidentiality is supposed to be an optional feature for all classes for two reasons:
 - it is a less severe requirement;
 - mandatory inclusion in a functional class may have legal implications for the usability of the class.

Table II.1/M.3016 – Functional classes of security services

FC 1	FC 2	FC 3
Emphasis on the integrity of stored managed resources	Emphasis on the integrity of stored managed resources and on integrity of transferred data	FC 2 plus accountability of management operations
Authentication (peer entity and user)	Authentication (peer entity and user)	Authentication (peer entity and user)
Management association access control	Management association access control	Management association access control
Managed resource access control	Managed resource access control	Managed resource access control
Security alarm, audit and recovery	Data origin authentication	Data origin authentication
	Selective field integrity	Selective field integrity
	Connection integrity	Connection integrity
	Security alarm, audit and recovery	Source non-repudiation
		Destination non-repudiation
		Security alarm, audit and recovery
Optional:	Optional:	Optional:
Connection integrity	Connection confidentiality	Connection confidentiality
Connection confidentiality	Selective field confidentiality	Selective field confidentiality

In addition, a distinction should be made between FCs applicable for the inter-domain case and FCs for the intra-domain case. The requirements will be different in both cases and for that reason also the security measures might be different.

The next part gives an overview of the different cases so that one can find out which FCs are needed and which are relevant.

Assumption

For each domain, an authority exists that is responsible for the decision which security measures should be applied in the domain.

Three cases are distinguished:

- 1) FCs defined by a domain authority and applicable to the own domain (intra-domain);
- 2) FCs defined by a domain authority and applicable to the domain interactions (inter-domain). These FCs will be the result of an agreement between the authorities of the interacting domains;
- 3) FCs defined by a domain authority as requirements to the internal security of the other domain.

In each case, the number of FCs for different security levels can be identified.

The number of security levels is for further study.

The set of security measures that form an FC is for further study.

FCs in the different cases might be equal, thus reducing the total number of FCs.

One could also consider a trade-off between the different cases, e.g. when the inter-domain security is at a high level, the requirements for internal security in the other domain might be low and vice versa. Another possibility might be that an FC represents a minimum set of security measures that can be extended with additional measures as is appropriate.

II.3 Security profiles

Functional classes do not require the use of standardized security mechanisms; any mechanisms that fulfil the requirements can be applied.

To enable interaction between security measures in different domains, the measures should conform to standards. A prescription of the use of particular standards that together provide a functional class is called a security profile.

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