

GUIDE

Security aspects – Guidelines for their inclusion in publications

Withdrawn



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**SECURITY ASPECTS – GUIDELINES FOR
THEIR INCLUSION IN PUBLICATIONS**

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The text of this guide is based on the following documents:

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Full information on the voting for the approval of this Guide can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A bilingual version of this publication may be issued at a later date.

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INTRODUCTION

The increasing complexity and connectivity of systems, products, processes and services entering the market requires that the consideration of security aspects be given a high priority. Inclusion of security aspects in standardization provides protection from and response to risks of unintentionally and intentionally caused events that can disrupt the functionality/operation of products and systems.

When preparing publications, committees should ensure that relevant resilience requirements applicable to their application domain are included. Security aspects will in many cases play a role in achieving resilience directed standards.

In this guide, the term “committee”, includes technical committees, subcommittees and system committees. The term “publication” includes “standard”, “technical report”, “technical specification” and “guide”.

National laws (legislation and regulation) may override the general application of publications.

NOTE Publications can deal exclusively with security aspects or can include clauses specific to security.

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