
**Banking and related financial
services — Key wrap using AES**

Banque et autres services financiers — Enveloppe de clé utilisant AES

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Foreword

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This document was prepared by Technical Committee ISO/TC 68, *Financial services*, Subcommittee SC 2, *Financial Services, security*.

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Introduction

The secure management of cryptographic keys requires that their values and usage constraints be protected for both confidentiality and integrity. This is especially true for keys used with the 64-bit block cipher triple data encryption algorithm (TDEA) and the 128-bit block cipher advanced encryption standard (AES) because these block ciphers allow the use of key sizes that are larger than the block size.

This document provides a method of wrapping cryptographic keys in order to provide confidentiality and integrity protection for the keys when being transmitted or stored. The mechanism is designed to use AES as the wrapping cipher.

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