

Australian Standard™

**Information technology—Public Key
Authentication Framework (PKAF)**

**Part 1.2.1: General—X.509 Certificate
and Certificate Revocation Lists (CRL)
profile**

This Australian Standard was prepared by Committee IT-012, Information Systems, Security and Identification Technology. It was approved on behalf of the Council of Standards Australia on 21 November 2000 and published on 23 January 2001.

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PREFACE

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee IT-012, Information Systems, Security and Identification Technology.

The Standard is the result of a consensus among representatives on the Joint Committee that it be produced as an Australian Standard.

The objective of this Standard is to specify the Public Key Authentication Framework (PKAF) profile for X.509 Version 3 (V3) certificates and Version 2 (V2) Certificate Revocation Lists (CRL).

This Standard is Part 1.2.1 one of a series which, when complete, will consist of the following:

AS

4539 Information technology — Public Key Authentication Framework (PKAF)

Part 1.2.1: General — X.509 certificate and Certificate Revocation Lists (CRL) profile (this Standard)

Part 1.2.2: PICS Proforma for digital signature certificates and CRL

Part 1.2.3: Genral — PICS Proforma for Certificate Revocation Lists (CRL)

Part 1.3: General — X.509 supported algorithms profile

Part 2.1: Assurance framework Certification Authorities

Statements expressed in mandatory terms in notes to tables are deemed to be requirements of this Standard.

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INTRODUCTION

This Standard facilitates the interoperability of certificate management systems within the Australian PKAF.

X.509 Version 3 (V3) certificates contain the identity and attribute data of a subject using a base certificate with applicable extensions. The base certificate contains such information as the version number of the certificate, the certificate's identifying serial number, the signature algorithm used to sign the certificate, the issuer's distinguished name, the validity period of the certificate, the distinguished name of the subject and the subject's public key. To this base certificate is appended numerous certificate extensions. This Standard describes those extensions and stipulates which extensions are required for PKAF-compliant implementations.

STANDARDS AUSTRALIA

Australian Standard**Information technology—Public Key Authentication Framework (PKAF)****Part 1.2.1: General—X.509 Certificate and Certificate Revocation Lists (CRL) profile****1 SCOPE**

This Standard specifies the PKAF profile for X.509 Version 3 (V3) Certificates and Version 2 (V2) Certificate Revocation List (CRL). Implementation guidance is provided for certificate generation entities (e.g., Certification Authority [CA]) and certificate processing entities.

2 REFERENCED DOCUMENTS

The following documents are referred to in this Standard:

AS

- 4539 Information technology—Public Key Authentication Framework (PKAF)
4539.1.3 Part 1.3: General—X.509 supported algorithms profile

ISO/IEC

- 9594 Information technology—Open Systems Interconnection—The directory
9594-8 Part 8: Authentication framework
9646 Information technology—Open Systems Interconnection—Conformance testing methodology and framework

ITU-T

- Rec. X.509 Information Technology — Open Systems Interconnection — The Directory: Authentication Framework

IETF

- RFC2459 Internet X.509 Public Key Infrastructure Certificate and CRL Profile

3 DEFINITIONS**3.1 Certificate definitions**

Certificate definitions given in ISO/IEC 9594-8 apply.

3.2 Conformance definitions

Conformance definitions given in ISO/IEC 9646, ie. those for conformance, mandatory requirement, optional requirement, and conditional requirement apply.

3.3 PAA certificate

A self-signed certificate issued by the Policy Approval Authority (PAA).

3.4 PCA certificate

A certificate issued to a Policy Creation Authority (PCA).