**# Title**: UEFI Cryptographic Algorithm Guideline

**# Status**: Submitted to industry standard forum

**# Document**: UEFI Cryptographic Algorithm Guideline (new doc)

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**# Detailed description of the change [normative updates]**

This document describes the crypto algorithm requirement in UEFI specification or PI specification.

1. UEFI variable authentication

For EFI\_VARIABLE\_AUTHENTICATION\_3 or EFI\_VARIABLE\_AUTHENTICATION\_2 descriptor,

SignedData.digestAlgorithms shall support SHA-256 (oid: 2.16.840.1.101.3.4.2.1),

SignerInfo.digestEncryptionAlgorithm be support digest encryption algorithm of RSA with PKCS #1 v1.5 padding (RSASSA\_PKCS1v1\_5) (oid: sha256WithRSAEncryption: 1.2.840.113549.1.1.11).

2. EAP protocol

The cryptographic strength of EFI\_EAP\_TYPE\_TLS shall be at least of hash strength SHA-256 and RSA key length of at least 2048 bits.

3. TLS protocol

The recommended TLS version is 1.2 or 1.3.

4. Secure Boot

The platform key (PK) format shall be at least RSA-2048.

The hash of the UEFI image binary in the dbx shall be at least SHA-256.

5. PKCS7 Verify Protocol.

Digest (Hash) Algorithm shall support SHA-256 (oid: 2.16.840.1.101.3.4.2.1).

Digest Encryption shall support sha256WithRSAEncryption (oid: 1.2.840.113549.1.1.11).

**Reference:**

1. UEFI Specification 2.9 - <https://uefi.org/specifications>
2. PI Specification 1.7 - <https://uefi.org/specifications>
3. Microsoft secure boot key requirement - [https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/windows-secure-boot-key-creation-and-management-guidance#12-public-key-cryptography](https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/windows-secure-boot-key-creation-and-management-guidance)
4. Commercial National Security Algorithm Suite (CNSA Suite Guide) - <https://apps.nsa.gov/iaarchive/programs/iad-initiatives/cnsa-suite.cfm>
5. NIST FIPS 140-3 “**Security Requirements for Cryptographic Modules**” - <https://csrc.nist.gov/publications/detail/fips/140/3/final>