
3MF Secure Content Extension

Specification & Reference Guide

Version **0.89**

Status Draft

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Preface

About this Specification

This 3MF Secure Content Extension is an extension to the core 3MF specification. This document cannot stand alone and only applies as an addendum to the core 3MF specification. Usage of this and any other 3MF extensions follow an a la carte model, defined in the core 3MF specification.

Part I, "3MF Documents," presents the details of the primarily XML-based 3MF Document format. This section describes the XML markup that defines the composition of 3D documents and the appearance of each model within the document.

Part II, "Appendixes," contains additional technical details and schemas too extensive to include in the main body of the text as well as convenient reference information.

The information contained in this specification is subject to change. Every effort has been made to ensure its accuracy at the time of publication.

This extension **MUST** be used only with Core specification 1.x.

Document Conventions

See [the 3MF Core Specification conventions](#).

Language Notes

See [the 3MF Core Specification language notes](#).

Software Conformance

See [the 3MF Core Specification software conformance](#).

Part I: 3MF Documents

Chapter 1. Introduction

This document describes a new Open Packaging Conventions (OPC) root part for securely protecting resources within a 3MF package. If not explicitly stated otherwise, each of these resources is **OPTIONAL** for producers, but **MUST** be supported by consumers that specify support for the 3MF Secure Content Extension.

This extension describes the encryption mechanism to protect the 3MF content files (OPC parts), and it should be used in coordination with other 3MF extensions that refer to content stored in different OPC parts: models, textures, etc.

In order to allow for the use of 3MF in highly secure printing environments, several additions are needed to efficiently support confidentiality of specific content in the 3MF package, providing a 3MF producer with the capability to control which consumers have access to the confidential content.

A consumer not supporting the 3MF Secure Content Extension **MAY** be able to consume the 3MF with this extension, but it may miss any encrypted OPC part.

In order to avoid data loss while parsing, a 3MF package which uses referenced objects **SHOULD** enlist the Secure Content Extension as "required extension", as defined in the core specification. However, if the Secure Content Extension is not enlisted as required, any consumer which does not support the Secure Content Extension will be able to access the unencrypted OPC parts.

A consumer that is authorized to un-protect content by reversing the above steps SHOULD NOT re-save the content or enable the user to save the content in an unprotected fashion (regardless of file format) without the approval (written or programmatic) of the protection authority (which might or might not be the producer).

A producer MAY add a MustPreserve relationship to the Key Store OPC part or any encrypted OPC part to indicate to consumers that do not support the 3MF Secure Content extension that SHOULD save those OPC parts when modifying the 3MF file.

1.1 Encryption scheme

The encryption model used is a 'two-level' Key Encryption Key - Content Encryption Key (KEK-CEK) wrapping scheme:

- Each confidential resource is encrypted using an efficient symmetric Content Encryption Method, with a randomly generated symmetric Content Encryption Key (CEK). There may be several resources in a 3MF package that requires confidentiality, so different CEKs MUST be provided for each one of them. Consumers MUST support, at a minimum the AES256 GCM (Gaulois Counter Mode).
- The CEK for each one of the confidential resources may be wrapped with one or several Key Encryption Keys (KEK), using Key Encryption Methods that ensure that only the intended consumers can decrypt and use the CEK. This means that the consumers must have an RSA2048 asymmetric private decryption key, and the corresponding public key must be made available to the producer to encrypt the CEK. Consumer MUST support, at a minimum, the asymmetric RSA2048 OAEP Key Encryption Method.
- There could be several consumers for the same 3MF file and at the same time some consumers might have more than a pair of public and private keys, e.g. for different job types. To provide simultaneous access to all authorized parties, the CEK for a confidential resource may be encrypted several times, one for each different potential consumer.

The KEK-CEK wrapping scheme provides efficiency because the (probably large) data in a confidential resource is encrypted/decrypted only once using an efficient symmetric encryption algorithm and KEK approach provides flexibility in controlling who can access the confidential data, by allowing encrypting the CEK with different KEKs.

The mechanism for storing the CEK in the 3MF is optional. It provides a mean to communicate the CEK for each part. However, the CEKs might be transferred to the consumer by any other mean, externally to the 3MF file.

1.2 Parts Relationships

The primary emphasis of this extension is the possibility to protect OPC parts separated from the root model file. This structural approach enables two primary advantages for producers and consumers of 3MF packages with large numbers of individual models:

- The build directive in the root model file can be parsed by consumers without having to parse any encrypted file.
- Key Store in a separate file to be able to link to any content file, except the root model parts.

In order to identify that a file is encrypted, without having to search through the Key Store, a new "Encrypted" relationship is defined in [3.3 Encrypted File Relationship](#).

When used in conjunction with the 3MF Production extension version 1.2 or above, the root model part MAY have relationships to other model parts whose resources can be referenced by the parent model stream by their file path. When any of those file paths is found in the <keystore> element, it is identified as an encrypted OPC part.

Other content files defined in other 3MF extensions might be also encrypted, when identified by their file paths in the <keystore> element. For example, color textures as defined in the 3MF materials and properties extension, etc.

Only non-root OPC parts MAY be encrypted. Root OPC parts and parts relationships MUST not be encrypted to be compliant with OPC.

1.3 Package Organization and OPC Compliance

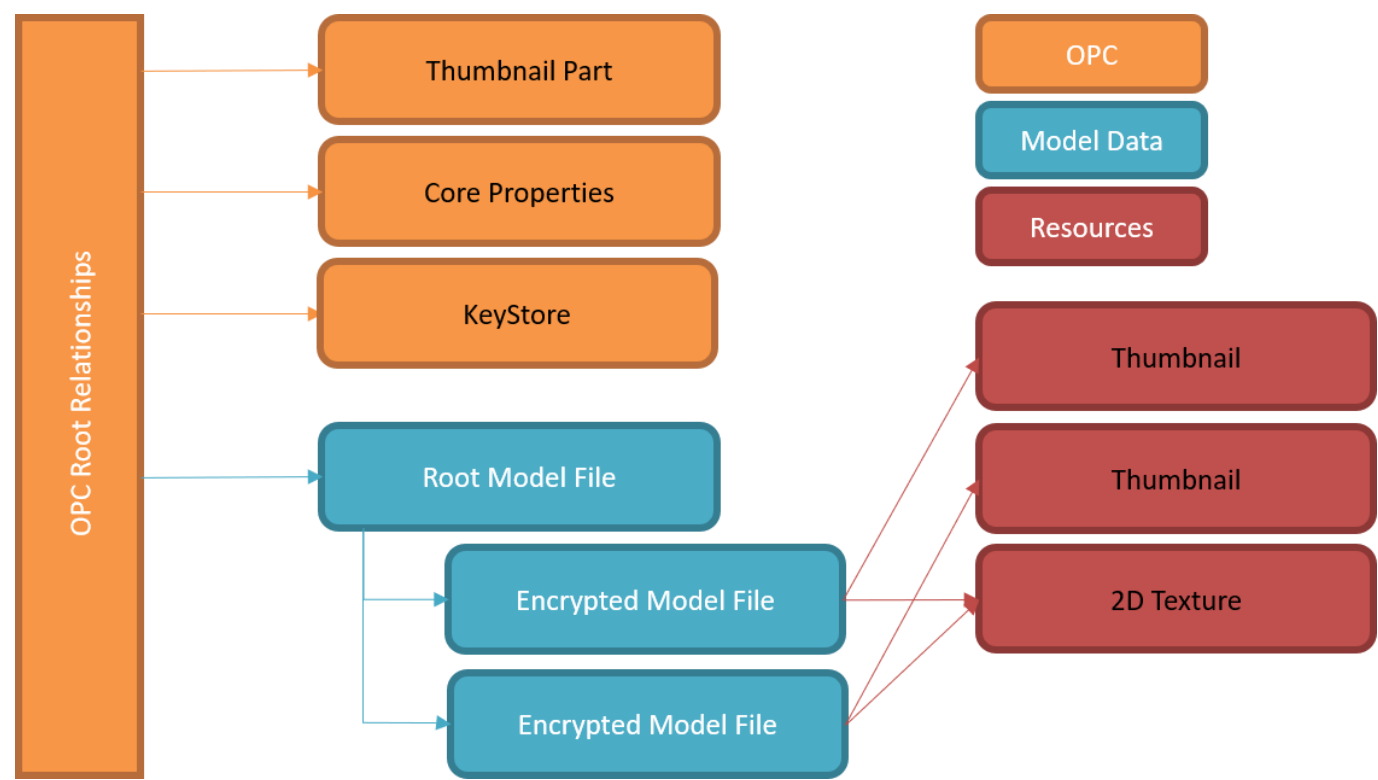
A new 3MF resource, the Key Store, is defined to support content encryption. The <keystore> element stores the encryption information for the different confidential resources in the package.

For each confidential resource, the Key Store contains:

- Information on how the content is encrypted: the Content Encryption Method, and other information relevant to enable content decryption.
- One CEK encrypted using a KEKs wrapping, with the corresponding information about the Key Encryption Method used, for each one of the consumers authorized to access confidential content.

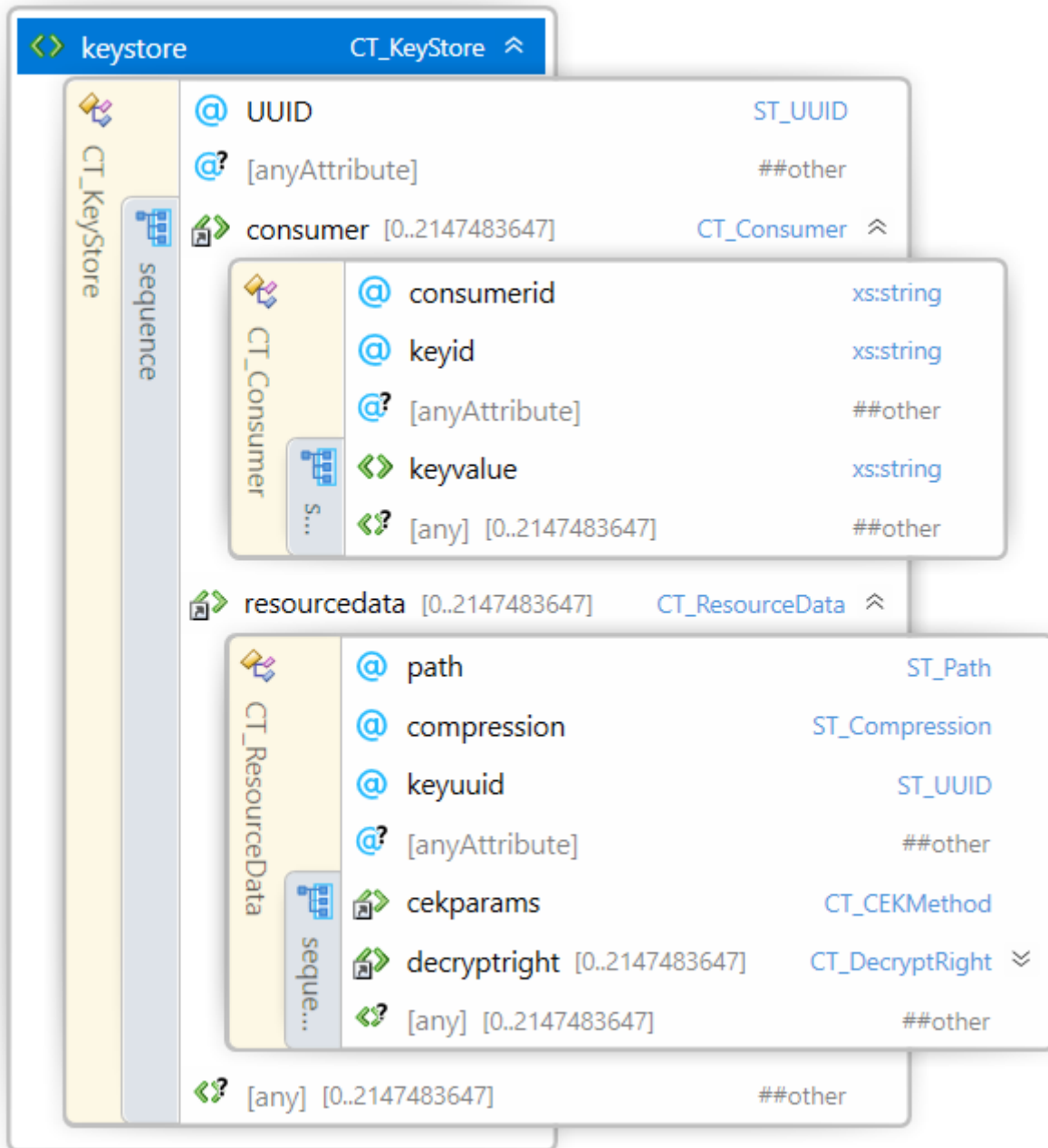
A consumer supporting the 3MF Secure Content Extension MUST support, at a minimum, the RSA2048 OAEP Key Encryption Algorithm.

Figure 1–1. A typical 3MF Secure Content Document with multiple encrypted model streams



Chapter 2. Key Store

Element <keystore>



Name	Type	Use	Default	Annotation
uuid	ST_UUID	required		A universally unique ID that allows the Key Store to be identified.
@anyAttribute				

The Key Store part consists of a <keystore> element that encapsulates encryption key data and references to the encrypted content.

The <keystore> element contains a set of <consumer> elements and <resourcedata> elements. Each <consumer> element contains the information to identify a consumer key and each <resourcedata> references the encrypted content and includes the information to be able to decrypt it, such as the encryption algorithm used and the content encryption key, encrypted with the key encryption key of each consumer.

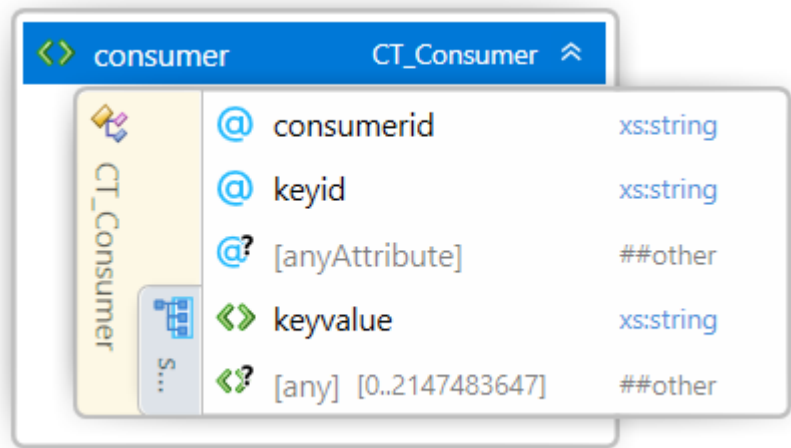
uuid - The Key Store universal unique ID that allows the Key Store to be identified over time and across physical and across applications and printers.

When an editor modifies the Key Store, it MUST produce a new uuid to univocally identify the new <keystore> element content.

Note: "Unique identifier" MUST be any of the four UUID variants described in IETF RFC 4122, which includes Microsoft GUIDs as well as time-based UUIDs.

2.1 Consumer

Element <consumer>



Name	Type	Use	Default	Annotation
consumerid	string	required		ID of the target consumer.
keyid	string			Optional key identifier.
@anyAttribute				

The <consumer> element under a <keystore> element contains the target consumer specific information. When a <keystore> element constains more than one consumer it means that there is more than a single recipient that could decrypt the content.

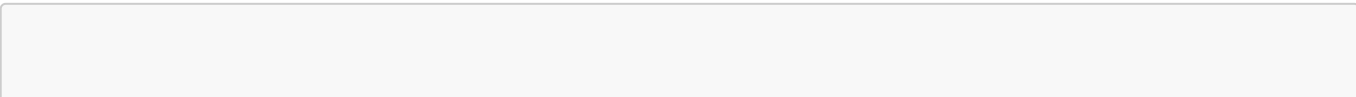
consumerid - The consumer ID attribute to be referenced from the <decryptright> elements from a <resourcedata> element to specify to which <consumer> is intended the encrypted content.

A consumer MUST be identified by "consumerid", an attribute in <consumer> element, where consumerid is a human readable unique identifier (Alphanumeric). Each consumer is expected to have a unique id, which is known to both producer and consumer.

keyid - The optional alphanumeric key identifier attribute for identifying the consumer's Key Encryption Key (KEK), which it is used for wrapping the content encryption keys targeted to this consumer.

It is possible that a consumer has different encryption key pairs. In this case, additional information about the specific key pair used as Key Encryption Key is needed. This information MAY be provided by specifying the key identification.

See the following example:



```
<consumer consumerid='HP#MOP44B#SG5693454' keyid="KEK_xxx">
<consumer consumerid='HP#MOP44B#SG1632635' keyid="KEK_yyy">
```

2.1.1 Key Value

Element <keyvalue>

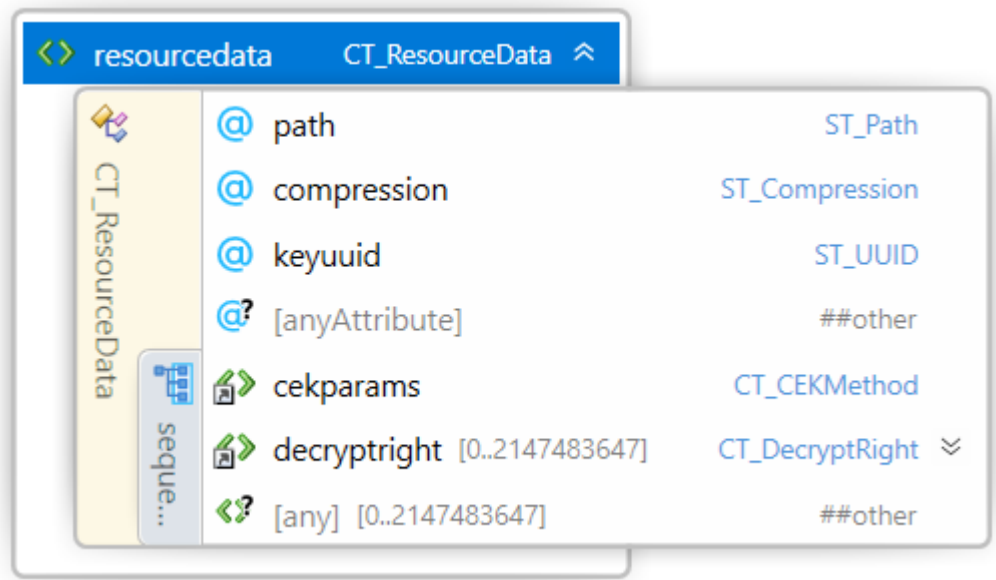
Additional information about the public key used as Key Encryption Key MAY be provided using a <keyvalue> element containing the public key in PEM format as in [RFC7468](#).

See the following example:

```
<consumer consumerid='HP#MOP44B#SG5693454' keyid="KEK_xxx">
  <keyvalue>-----BEGIN PUBLIC KEY-----
MHYwEAYHKoZIzj0CAQYFK4EEACIDYgAEn1LlwlN/KBYQRVH6HfIMTzfEqJOVztLe
kLchp2hi78cCaMY81FB1Ys8J9l7krc+M4aBeCGYFjba+hiXttJWPL7yd1E+5UG4U
Nkn3Eos8EiZByi9DVsyfy9eejh+8AXgp
-----END PUBLIC KEY-----
</keyvalue>
</consumer>
```

2.2 Resource Data

Element <resourcedata>



Name	Type	Use	Default	Annotation
path	ST_Path	required		Path to the encrypted resource file.
compression	ST_Compression		none	Compression algorithm applied to content before encryption.
keyuuid	ST_UUID	required		UUID that identifies the CEK.

Name	Type	Use	Default	Annotation
@anyAttribute				

The <resourcedata> element under a <keystore> element contains the resource specific encryption information for an encrypted resource and the file path to the encrypted content file.

path - Path to the encrypted file in the OPC package. The path MUST be treated as a hash map to identify encrypted files referenced from any XML model file by their path attribute defined in 3MF extensions. A given file path must be unique; it MUST NOT show up in more than one <resourcedata> element. All encrypted files referenced by a resource data element MUST have a EncryptedFile relationship. See [3.3 Encrypted File Relationship](#).

When a model resource path is found in a <resourcedata> element, the content of that file MUST be encrypted.

compression - Compression algorithm applied before encrypting the content to obtain a significant compression ratio.

A producer MAY specify a compression "deflate" so the content is first compressed and then encrypted. When compression is "deflate", a consumer MUST first decrypt and then decompress the content.

keyuuid - UUID that identifies the Content Encryption Key (CEK). This UUID MAY be used to identify the key in external systems.

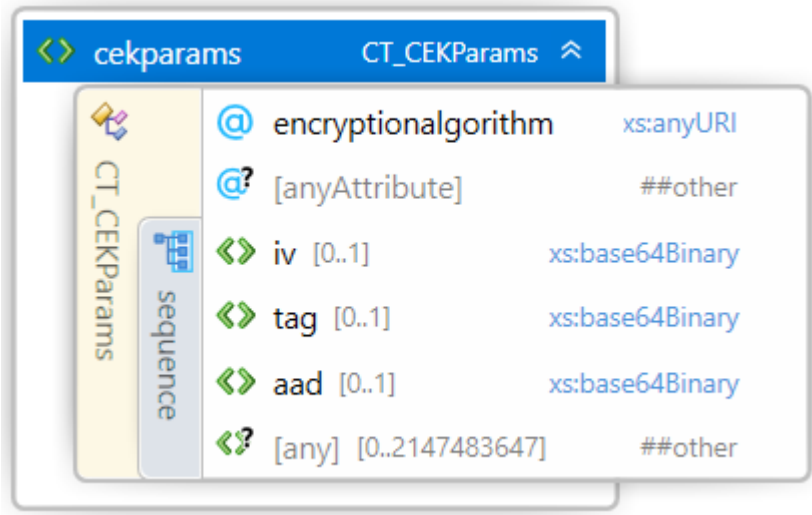
Example of a <resourcedata> element for an encrypted resource that can be accessed by two different consumers:

```
<resourcedata path="/3D/model_obj1.model" compression="deflate" keyuuid="cb9b46cd-
c5be-4f58-b2e3-69edb44ff5fe">
  <cekparams>
    encryptionalgorithm="http://www.w3.org/2009/xmlenc11#aes256-gcm">
    <iv><!-- base64(Initialization Vector) --></iv>
    <tag><!-- base64(Authentication Tag) --></tag>
    <aad><!-- base64(Additional Authenticated Data) --></aad>
  </cekparams>
  <decryptright consumerindex="0"
    <kekparams>
      encryptionalgorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p">
    </kekparams>
    <cipherdata>
      <xenc:CipherValue><!-- base64(RSA2048_OAEP encrypted Content Encryption Key)
--></xenc:CipherValue>
    </xenc:CipherData>
  </decryptright>
  <decryptright consumerindex="1"
    <kekparams>
      encryptionalgorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p">
    </kekparams>
    <cipherdata>
      <xenc:CipherValue><!-- base64(RSA2048_OAEP encrypted Content Encryption Key)
```

```
--></xenc:CipherValue>
    </xenc:CipherData>
  </decryptright>
</resourcedata>
```

2.2.1 CEK Params

Element **<cekparams>**



Name	Type	Use	Default	Annotation
encryptionalgorithm	anyURI			Encryption algorithm used to encrypt the resource data.
iv	base64Binary			Initialization Vector.
tag	base64Binary			Authentication Tag.
aad	base64Binary			Additional Authenticated Data.

@anyAttribute

The <cekparams> element under a <resourcedata> element contains the CEK specific encryption information for an encrypted resource.

encryptionalgorithm - Encryption algorithm used to encrypt the resource data.

A consumer supporting the 3MF Secure Content Extension MUST support, at a minimum, the AES256-GCM algorithm, identified with the URI <http://www.w3.org/2009/xmlenc11#aes256-gcm>:

AES-GCM [SP800-38D](#) is an authenticated encryption mechanism. It is equivalent to doing these two operations in one step - AES encryption followed by HMAC signing.

<iv> - The Inicialization Vector <iv> element is essentially a nonce, i.e, a value that is unique within the specified context, which determines an invocation of the authenticated encryption function on the input data to be protected.

- <tag> - The Authentication Tag <tag> element is a cryptographic checksum on data that is designed to reveal both accidental errors and the intentional modification of the data.
- <aad> - The Additional Authenticated Data <aad> element contains the additional authenticated data for an encrypted resource.

For the purposes of this specification, AES-GCM MUST be used with a 96-bit Initialization Vector (IV), 128-bit Authentication Tag (T) and it MAY contain an optional Additional Authenticated Data (AAD). The cipher text is stored in the file path defined in the parent <resourcedata> element with the cypher file format defined in [Appendix D. 3MF Cipher File Format](#).

During decryption the implementation should compare the authentication tag computed during decryption with the specified Authentication Tag and fail if they don't match. For details on the implementation of AES-GCM, see the publication [SP800-38D](#).

Note: For enhanced security, every time a file is encrypted a new Initialization Vector (IV) SHOULD be generated. See [SP800-38D](#) section 8: Uniqueness Requirement on IVs and Keys .

Example of a <cekparams> element for an encrypted resource that can be accessed by two different consumers:

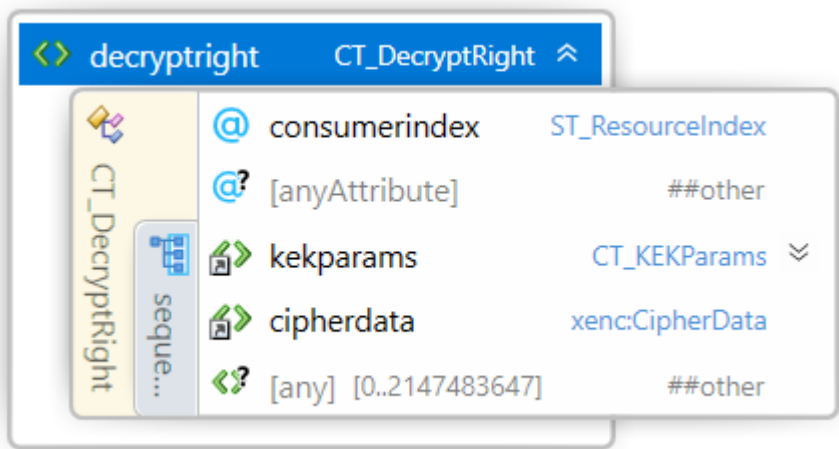
```

<cekparams>
  encryptionalgorithm="http://www.w3.org/2009/xmlenc11#aes256-gcm">
    <iv><!-- base64(Initialization Vector) --></iv>
    <tag><!-- base64(Authentication Tag) --></tag>
    <aad><!-- base64(Additional Authenticated Data) --></aad>
  </cekparams>

```

2.2.2 Decrypt Right

Element <decryptright>



Name	Type	Use	Default	Annotation
consumerindex	ST_ResourceIndex	required		Zero-based index to the <customer> element containing the keys to decrypt the resource file

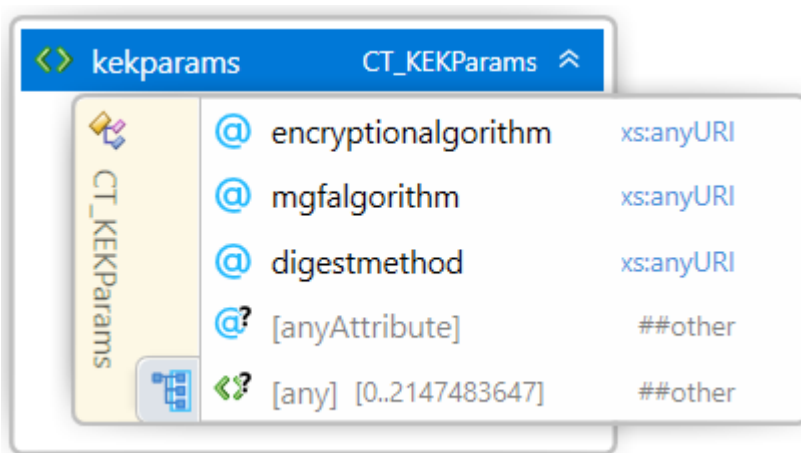
Name	Type	Use	Default	Annotation
@anyAttribute				

The <decryptright> element under a <resourcedata> element contains the consumer specific information to decrypt the content file for a specific consumer. Each <decryptright> element contains the Content Encryption Key (CEK) wrapped with the consumer's public Key Encryption Key (KEK).

consumerindex - Index to the <consumer> element in the Key Store to select the Customer to which the decryption key is targeted.

2.2.2.1 KEK Params

Element <kekparams>



Name	Type	Use	Default	Annotation
encryptionalgorithm	anyURI			Encryption algorithm.
mgfalgorithm	anyURI			Mask generation function.
digestmethod	anyURI			Message digest method.

@anyAttribute

The <kekparams> element under a <decryptright> element specifies the encryption method used to wrap the CEK using the consumer's Key Encryption Key (KEK).

encryptionalgorithm - Encryption algorithm used to wrap the Content Encryption Key (CEK).

mgfalgorithm - Mask generation function used to wrap the Content Encryption Key (CEK).

digestmethod - Message digest method used to wrap the Content Encryption Key (CEK).

From <https://www.w3.org/TR/xmlenc-core1/#sec-RSA-OAEP>:

The RSAES-OAEP-ENCRYPT algorithm, as specified in RFC 3447 [PKCS1](#), has options that define the message digest function and the mask generation function. Default values defined in RFC 3447 are SHA1 for the message digest and MGF1 with SHA1 for the mask generation function. Both the

message digest method and mask generation functions are used in the EME-OAEP-ENCODE operation as part of RSAES-OAEP-ENCRYPT.

The <http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p> identifier defines the mask generation function as the fixed value of MGF1 with SHA1. In this case the optional `<mgfalgorithm>` element MUST NOT be provided.

The <http://www.w3.org/2009/xmlenc11#rsa-oaep> identifier defines the mask generation function using the optional `<mgfalgorithm>` element. If not present, the default of MGF1 with SHA1 is to be used.

The following URIs define the various mask generation function URI values that may be used. These correspond to the object identifiers defined in RFC 4055 [RFC4055](#):

- MGF1 with SHA1: <http://www.w3.org/2009/xmlenc11#mgf1sha1>
- MGF1 with SHA224: <http://www.w3.org/2009/xmlenc11#mgf1sha224>
- MGF1 with SHA256: <http://www.w3.org/2009/xmlenc11#mgf1sha256>
- MGF1 with SHA384: <http://www.w3.org/2009/xmlenc11#mgf1sha384>
- MGF1 with SHA512: <http://www.w3.org/2009/xmlenc11#mgf1sha512>

Otherwise the two identifiers define the same usage of the RSA-OAEP algorithm, as follows.

The message digest function SHOULD be specified using the "digestmethod" attribute. If it is not specified, the default value of SHA1 is to be used.

An example of an RSA-OAEP element with `rsa-oaep-mgf1p`:

```
<kekparams>
  encryptionalgorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p">
</kekparams>
```

An example of an RSA-OAEP element with MGF1 and SHA256 (recommended):

```
<kekparams>
  encryptionalgorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep"
  mgfalgorithm="http://www.w3.org/2009/xmlenc11#mgf1sha256"
  digestmethod="http://www.w3.org/2001/04/xmlenc#sha256">
</kekparams>
```

The CipherValue for an RSA-OAEP encrypted key is the base64 encoding of the octet string computed as per RFC 2437 [PKCS1, section 7.1.1: Encryption operation](#). As described in the EME-OAEP-ENCODE function RFC 2437 [PKCS1, section 9.1.1.1], the value input to the key transport function is calculated using the message digest function and string specified in the "digestmethod" attribute and using the mask generator function specified in RFC 2437. The desired output length for EME-OAEP-ENCODE is one byte shorter than the RSA modulus.

A consumer supporting the 3MF Secure Content Extension MUST support the RSA OAEP with MGF1 with either SHA1 or SHA256 digest methods, as defined in <https://www.w3.org/TR/xmlenc-core1/#sec-Alg->

MessageDigest. Other algorithms, mask generation or digest methods MAY be supported by a consumer as far the producer and the consumer are able to negotiate them outside of the 3MF Secure Content specification.

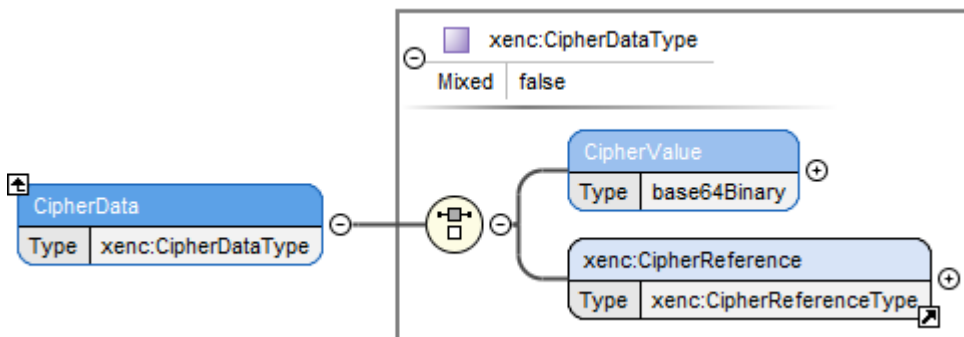
Note: For enhanced security, it is recommended to use the SHA256 digest method and the MFG1 with SHA256 mask generation function.

2.2.2.2 Cipher Data

Element **<cipherdata>**

The <cipherdata> element under the <decryptright> element contains the public key to decrypt the content file, which is encrypted for a specific consumer, granting its decryption rights.

Figure 2–2. xenc:CipherData schema diagram



The <xenc:CipherData> element contains the encrypted key payload for a specific customer. It follows the syntax defined in <http://www.w3.org/TR/xmlenc-core1/#sec-CipherData>.

For the purposes of this specification only the <xenc:CipherValue> element is supported. Consumers may disregard any other element if present.

Chapter 3. OPC Relation and Content Types

The Key Store in a 3MF document is identified by a new content type and a new relationship.

3.1 Content Types

The Key Store MUST be defined in the OPC ContentTypes part by overriding the default XML definition.

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<Types xmlns="http://schemas.openxmlformats.org/package/2006/content-types">
  <Default ContentType="application/vnd.openxmlformats-
package.relationships+xml" Extension="rels"/>
  <Override ContentType="application/vnd.ms-package.3dmanufacturing-3dmodel+xml"
PartName="/3D/3Dmodel.model"/>
  <Override ContentType="application/vnd.ms-package.3dmanufacturing-
keystore+xml" PartName="/Secure/keystore.xml"/>
</Types>
```

```
<Default ContentType="image/png" Extension="png"/>
</Types>
```

3.2 Relation Files

The Key Store file MUST always be referenced in the root .rels file in order to conform with OPC standards.

The Key Store file SHOULD be specified as a MustPreserve relationship type, in order that editors that do not support this extension are still instructed to save it back when modifying the 3MF.

Example root .rels file, where the KeyStore part is referenced twice: one for the KeyStore relationship type and a second for the MustPreserve relationship type.

```
<?xml version="1.0" encoding="utf-8"?>
  <Relationships
    xmlns="http://schemas.openxmlformats.org/package/2006/relationships">
    <Relationship
      Type="http://schemas.microsoft.com/3dmanufacturing/2013/01/3dmodel"
      Target="/3D/build.model" Id="rel0" />
    <Relationship
      Type="http://schemas.openxmlformats.org/package/2006/relationships/metadata/thumbnail"
      Target="/Metadata/thumbnail.png" Id="rel4" />
    <Relationship
      Type="http://schemas.microsoft.com/3dmanufacturing/2019/04/keystore"
      Target="/Secure/keystore.xml" Id="rel10" />
    <Relationship
      Type="http://schemas.openxmlformats.org/package/2006/relationships/mustpreserve"
      Target="/Secure/keystore.xml" Id="rel11" />
  </Relationships>
```

3.3 Encrypted File Relationship

The 3MF Secure Content extension add and additional Encrypted File relationship to the relationships specified in [the 3MF Core Specification 3D Parts and Payload Relationships](#).

Producers MAY add encrypted OPC parts to a 3MF package to protect their content from unauthorized usage, using the same file name and extension as the unencrypted file, reusing the unencrypted file relationships.

An Encrypted File relationship in the .rels file that defines the file content relationship indicates that Consumers SHOULD identify the file as containing encrypted content.

OPC parts that are encrypted MUST be associated with the package root through a Encrypted File relationship, and each SHOULD have an entry in the Key Store. If a custom OPC part is not referenced by a Encrypted File relationship it is assumed they are not encrypted and MUST NOT be any entry in the Key store associated to the file.

The following example demonstrates how to add an Encrypted File relationship:

```
<?xml version="1.0" encoding="UTF-8"?>
<Relationships
xmlns="http://schemas.openxmlformats.org/package/2006/relationships">
<Relationship Id="rel1" Target="/3D/Objects/gear_1.model"
Type="http://schemas.microsoft.com/3dmanufacturing/2013/01/3dmodel"/>
<Relationship Id="rel1" Target="/3D/Objects/gear_1.model"
Type="http://schemas.openxmlformats.org/package/2006/relationships/encryptedfile"/
>
</Relationships>
```

Part II. Appendixes

Appendix A. Glossary

See [the 3MF Core Specification glossary](#).

Appendix B. 3MF XSD Schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
xmlns="http://schemas.microsoft.com/3dmanufacturing/securecontent/2019/04"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"
xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
targetNamespace="http://schemas.microsoft.com/3dmanufacturing/securecontent/2019/04"
elementFormDefault="unqualified" attributeFormDefault="unqualified"
blockDefault="#all">
  <xs:import namespace="http://www.w3.org/XML/1998/namespace"
schemaLocation="http://www.w3.org/2001/xml.xsd"/>
  <xs:import namespace="http://www.w3.org/2001/04/xmlenc#"
schemaLocation="https://www.w3.org/TR/xmlenc-core1/xenc-schema.xsd"/>
  <xs:annotation>
    <xs:documentation><![CDATA[ Schema notes:

  Items within this schema follow a simple naming convention of appending a prefix
  indicating the type of element for references:

  Unprefixed: Element names
  CT_: Complex types
  ST_: Simple types

]]></xs:documentation>
</xs:annotation>
<!-- Complex Types -->
<xs:complexType name="CT_KeyStore">
  <xs:sequence>
    <xs:element ref="consumer" minOccurs="0" maxOccurs="2147483647"/>
    <xs:element ref="resourcedata" minOccurs="0" maxOccurs="2147483647"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"/>
```



```

maxOccurs="2147483647"/>
  </xs:sequence>
  <xs:attribute name="UUID" type="ST_UUID" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="CT_Consumer">
  <xs:sequence>
    <xs:element name="keyvalue" type="xs:string"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="2147483647"/>
  </xs:sequence>
  <xs:attribute name="consumerid" type="xs:string" use="required"/>
  <xs:attribute name="keyid" type="xs:string"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="CT_ResourceData">
  <xs:sequence>
    <xs:element ref="cekparams"/>
    <xs:element ref="decryptright" minOccurs="0" maxOccurs="2147483647"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="2147483647"/>
  </xs:sequence>
  <xs:attribute name="path" type="ST_Path" use="required"/>
  <xs:attribute name="compression" type="ST_Compression" default="none"/>
  <xs:attribute name="keyuuid" type="ST_UUID" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="CT_DecryptRight">
  <xs:sequence>
    <xs:element ref="kekparams"/>
    <xs:element ref="cipherdata"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="2147483647"/>
  </xs:sequence>
  <xs:attribute name="consumerindex" type="ST_ResourceIndex" use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="CT_CEKParams">
  <xs:sequence>
    <xs:element name="iv" type="xs:base64Binary" minOccurs="0"/>
    <xs:element name="tag" type="xs:base64Binary" minOccurs="0"/>
    <xs:element name="aad" type="xs:base64Binary" minOccurs="0"/>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="2147483647"/>
  </xs:sequence>
  <xs:attribute name='encryptionalgorithm' type='xs:anyURI' use="required"/>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="CT_KEKParams">
  <xs:sequence>
    <xs:any namespace="##other" processContents="lax" minOccurs="0"
maxOccurs="2147483647"/>
  </xs:sequence>
  <xs:attribute name='encryptionalgorithm' type='xs:anyURI' use="required"/>

```

```

    <xs:attribute name='mgfalgorith' type='xs:anyURI' />
    <xs:attribute name='digestmethod' type='xs:anyURI' />
    <xs:anyAttribute namespace="##other" processContents="lax" />
</xs:complexType>
<xs:simpleType name="ST_Path">
    <xs:restriction base="xs:string" />
</xs:simpleType>
<xs:simpleType name="ST_ResourceIndex">
    <xs:restriction base="xs:nonNegativeInteger">
        <xs:maxExclusive value="2147483648" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_Compression">
    <xs:restriction base="xs:string">
        <xs:enumeration value="none" />
        <xs:enumeration value="deflate" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_UUID">
    <xs:restriction base="xs:string">
        <xs:pattern value="[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}" />
    </xs:restriction>
</xs:simpleType>
<!-- Elements -->
<xs:element name="keystore" type="CT_KeyStore" />
<xs:element name="consumer" type="CT_Consumer" />
<xs:element name="resourcedata" type="CT_ResourceData" />
<xs:element name="decryptright" type="CT_DecryptRight" />
<xs:element name="cekparams" type="CT_CEKParams" />
<xs:element name="kekparams" type="CT_KEKParams" />
<xs:element name="cipherdata" type="xenc:CipherData" />
</xs:schema>

```

Appendix C. Standard Content Types and Relationships

C.1 Content Types

Secure Content application/vnd.ms-package.3dmanufacturing-keystore+xml

C.2 Relationships

Secure Content Relationship: <http://schemas.microsoft.com/3dmanufacturing/2019/04/keystore>

Encrypted File Relationship: <http://schemas.openxmlformats.org/package/2006/relationships/encryptedfile>

Appendix D. 3MF Cipher File Format

The 3MF Secure Extension defines a file format to specify how the encrypted file is stored in a file, of the same extension as the unencrypted file. No extension suffix is appended.

The file format is easily identifiable by software by the '%3McF' magic number.

The following table defines the 3MF cipher file format.

Octets	Value	Description
0-4	'%3McF'	
5	0x00	Version
6-7	0x0000	Header length
8-eof		Crypto content

For the purposes of this specification only the version 0 with no header is supported. The header length is set to 0 for future extendability.

References

W3C XML Encryption Syntax and Processing Version 1.1

Specification for encrypting data and representing the result in XML. <https://www.w3.org/TR/xmlenc-core1/>.

[RFC7468] IETF RFC7468 Textual Encodings of PKIX, PKCS, and CMS Structures, section 13: Textual Encoding of Subject Public Key Info. <https://tools.ietf.org/html/rfc7468#section-13>

[RFC4055] J. Schaad, B. Kaliski, R. Housley. Additional Algorithms and Identifiers for RSA Cryptography for use in the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile. June 2005. IETF RFC 4055. URL: <http://www.ietf.org/rfc/rfc4055.txt>

[SP800-38D] M. Dworkin. NIST Special Publication 800-38D: Recommendation for Block Cipher Modes of Operation: Galois/Counter Mode (GCM) and GMAC. November 2007 URL: <http://csrc.nist.gov/publications/nistpubs/800-38D/SP-800-38D.pdf>

[PKCS1] J. Jonsson and B. Kaliski. Public-Key Cryptography Standards (PKCS) #1: RSA Cryptography Specifications Version 2.1. RFC 3447 (Informational), February 2003. URL: <http://www.ietf.org/rfc/rfc3447.txt>

For additional references See [the 3MF Core Specification references](#).

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