

EIDR: ID FORMAT

Ver. 1.51

5 October 2017



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EIDR: ID Format.

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TABLE OF CONTENTS

1	INTRODUCTION	5
1.1	Document Version Information.....	5
2	CANONICAL FORM.....	6
2.1	Standards References.....	6
2.1.1	SMPTE.....	6
2.1.2	IETF and IANA.....	6
2.1.3	ISO and NISO	6
2.1.4	DOI Proxy.....	6
2.2	Representation	7
3	STANDARD AND LOSSLESS ALTERNATE REPRESENTATIONS	8
3.1	Binary	9
3.1.1	Compact Binary	9
3.1.2	Full Binary.....	10
3.1.3	Other Binary.....	10
3.2	Base64URL.....	10
3.3	Canonical, no hyphens	11
3.4	Short DOI.....	11
3.5	URN.....	11
3.5.1	Standard URN	11
3.5.2	DOI URN Format.....	12
3.5.3	Including EIDR IDs in non-EIDR URNs.....	12
3.6	URI.....	13
3.7	Use in Filenames.....	13
3.7.1	Human-intelligible.....	13
3.7.2	Not Human-intelligible.....	14
4	ALTERNATE AND POTENTIALLY LOSSY REPRESENTATIONS.....	14
4.1	Guidelines for Potentially Lossy Representations.....	14
4.1.1	Non-standard Binary.....	14
4.1.2	Non-standard URN	15

4.2	Alternate Representations in Use	16
4.2.1	Filenames without Prefix (EIDR-F).....	16
4.3	DECE Short EIDR (EIDR-S)	16
5	EXTENDED REPRESENTATIONS (EIDR+)	16
5.1	Concept	16
5.2	Defining and Managing	18
5.3	Current EIDR+ Forms	18
5.3.1	EIDR-X.....	18
6	SIZE SUMMARY	19

1 Introduction

This document describes various ways to represent EIDR IDs and provides example use cases for some of those representations. It assumes a basic knowledge of the EIDR system.

1.1 Document Version Information

If new standard representations of an EIDR ID are developed, they will be included in future versions of this document.

Changes in Version 1.51

- Update remaining RFC 7302 references to RFC 7972
- Clarify that https is preferred over http

Changes in Version 1.5

- Add EIDR+
- Update and move EIDR-X section
- Clarify that binary representations do not imply a byte stream order
- URN RFC changed from 7302 to 7972

Changes in 1.4

- Not externally released

Changes in Version 1.3:

- Add RFC 7302 and IANA references for URN
- Deprecate escaped URN form
- Separate sections for urn:eidr and urn:doi
- Add https for DOI Proxy
- Make EIDR-F normative, rather than a mere example
- Update EIDR-S and EIDR-X sections

New in Version 1.2:

- Add SMPTE references
- Explicit character set restriction
- Canonical formats for Party and Service IDs
- Compact Binary format for Party and Service IDs.
- Base64URL Encoding of Compact Binary
- Clarify description of Full Binary and Compact Binary
- EIDR URN format for DOI proxy

New in Version 1.1

- New DOI URN Format
- New preferred name for the DOI proxy
- EIDR-S

- EIDR-X

2 Canonical Form

2.1 Standards References

2.1.1 SMPTE

The Society of Motion Picture and Television Engineers (SMPTE) has defined text and binary representations for both DOI names and EIDR Content IDs in "Digital Object Identifier (DOI) Name and Entertainment ID Registry (EIDR) Identifier Representations", issued as SMPTE Recommended Practice 2079 (generally referred to as SMPTE RP 2079).

SMPTE RP 2079 is the standards body document that defines the canonical form of an EIDR ID. It also defines URI, full binary, and compact binary representations. All of these are compatible with the equivalent definitions in this document.

2.1.2 IETF and IANA

[RFC 7972](https://tools.ietf.org/html/rfc7972)¹ describes the URN form of an EIDR Content ID, and "eidr" is registered as its formal namespace identifier at the [IANA Registry of URN Namespaces](http://www.iana.org/assignments/urn-namespaces/urn-namespaces.xhtml).²

2.1.3 ISO and NISO

EIDR is a specialized form of a DOI. The DOI System is standardized in ISO 26324. The following have useful background and information for users of DOI-based identifiers:

- DOI Handbook – http://www.doi.org/doi_handbook/TOC.html
- DOI Factsheet – <http://www.doi.org/factsheets/DOIIdentifierSpecs.html>

The DOI syntax is a NISO standard. See the DOI Handbook, Appendix 1, [ANSI/NISO Z39.84-2000 Syntax for the Digital Object Identifier](http://www.niso.org/pubs/resources/z39.84-2000.html).

EIDR IDs are fully compliant with the ISO and NISO specifications. The canonical form of an EIDR Content ID is its DOI form as specified in SMPTE RP 2079.

2.1.4 DOI Proxy

The DOI Proxy is <https://doi.org>. See "[EIDR and the DOI Proxy](https://www.doi.org/eidr-and-the-doi-proxy)" for details about general EIDR resolutions; supported types; and content negotiation policies. For example, the DOI Proxy will resolve the EIDR ID for "The Great Train Robbery" as follows:

<https://doi.org/10.5240/7791-8534-2C23-9030-8610-5>

The DOI Proxy supports http as well as https, but https is preferred.

¹ <https://tools.ietf.org/html/rfc7972>

² <http://www.iana.org/assignments/urn-namespaces/urn-namespaces.xhtml>

NOTE: The above replaces the old proxy at <http://dx.doi.org>. The old proxy is still available, but users of the proxy service should switch to the new URL as soon as possible. Formal specifications with references to the old proxy should update them to the new proxy in their next revision.

2.2 Representation

This is the only representation that can properly be called a DOI or an EIDR ID. The canonical form of an EIDR ID can be any of the following:

Type	Format
Content ID	10.5240/XXXX-XXXX-XXXX-XXXX-XXXX-C
Party ID	10.5237/XXXX-XXXX
Service ID	10.5239/XXXX-XXXX

Standard nomenclature is:

- The string before the “/” (e.g., 10.5240) is the DOI prefix for an EIDR record (“prefix” for short.) The “10” indicates that this Handle³ is a DOI.
- The string between the “.” and the “/” (e.g., 5240) is the sub-prefix. It tells the DOI system which Registry is responsible for the ID. A Registry is usually responsible for multiple sub-prefixes. The EIDR Registry is responsible for 5237, 5239, and 5240.⁴
- XXXX-XXXX-XXXX-XXXX-XXXX-C is the DOI suffix (“suffix” for short). This is what the individual Registry uses to find the metadata associated with the ID.

For the suffix:

- X is a hexadecimal digit.
- C is the ISO 7064 Mod 37,36 check character. The check is computed as Mod 37,36 rather than Mod 17,16 to allow for future extension of the ID format.
- The check character is computed only over the DOI suffix. It does not include the prefix because if the prefix is wrong, it is highly probable that the DOI will go to an incorrect resolution system anyway. The EIDR registry separately validates the prefix of any DOI sent through its API.

³ The Handle System provides location-independent resolution. It forms part of the DOI infrastructure, but DOI applications do not need to know about the implementation details. However, interested parties can consult <http://www.doi.org/factsheets/DOIHandle.html>.

⁴ It is also responsible for 10.5238, indicating an EIDR user ID, which cannot be used outside of the context of the EIDR Registry except for perfunctory resolution.

Character Set:

- The EIDR prefix and suffix are restricted to the following set:
 - ASCII alphabetic characters A-Z and a-z (0x41 – 0x51, 0x61 - 0x71)
 - ASCII digits 0-9 (0x30 – 0x39),
 - "-" (0x2D), "." (0x2E), and "_" (0x5F)

“_” is not legal for EIDR Content IDs (prefix 10.5240) and is not currently used with other EIDR IDs either.

Normalization:

- EIDR IDs are case insensitive. Both upper and lower case characters are allowed, but a difference in case does not indicate a different identifier.
- EIDR IDs are normalized to upper case on input and output from the Registry.
- The DOI proxy accepts resolution requests for mixed-case EIDR IDs.
- When comparing EIDR IDs in any representation that allows mixed case, the IDs should either be normalized or compared in a case insensitive manner.

3 Standard and Lossless Alternate Representations

Even though the Registry and DOI Proxy do not accept other forms of the ID (with the exception of the DOI Standard URN forms for the Proxy, *vide infra*), it is sometimes necessary or convenient to present the ID in a more compact representation. There are three requirements for alternate forms:

- They do not lose any information. Information that can be regenerated without loss is:
 - The “10.”, since DOI handles always start with “10.”
 - The “/”, as long as you know where to put it.
 - The “-” characters, as long as you know where to put them in the suffix.
 - The checksum, which can be recomputed.

Information that cannot be regenerated is:

- The sub-prefix. EIDR already uses 4 sub-prefixes (one each for assets, parties, users, and video services and networks) and may in the future allocate others for the same or different purposes. We expect the number of sub-prefixes for assets to be small, but applications must not assume that there will always be just one for a particular kind of ID. It is not safe to jettison the sub-prefix, but it is safe to map it down to a handful of bits.
- The suffix (excluding the checksum).
- All the systems that exchange a particular non-canonical form of an EIDR ID agree on and recognize the format.

- All systems convert the non-canonical form of the ID to the canonical form when communicating with systems that are not “in the know” (such as the Registry itself, or other third party and DOI-based applications).

The remainder of this section covers some standard alternate representations of an EIDR ID. Other lossless formats that are commonly used or are required for using EIDR within other standards will be added as they emerge.

3.1 Binary

3.1.1 Compact Binary

Compact binary applies to all EIDR IDs, and is used when space is at a premium. This form always takes 96 bits:

- High order 16 bits encoding the sub-prefix: Interpret the sub-prefix as a number, and convert it to binary. For example, "10.5240" converts to 0x1478.
- Low order 80 bits encoding the suffix:
 - For Content IDs, the suffix, without the checksum and dashes, with each of the 20 hex digits encoded left to right as 20 4-bit nibbles, most significant to least significant,
 - For Party IDs and Service IDs, 20 4-bit nibbles, with the 8 hex digits of the suffix encoded left to right as 8 4-bit nibbles, most significant to least significant, and with the remaining 48 least significant bits set to zero. This is equivalent to right-padding the suffix with “-0000-0000-0000” and then converting.

For example, the compact binary form for the Content ID 10.5240/F85A-E100-B068-5B8F-B1C8-T is (in hexadecimal) 0x1478F85AE100B0685B8FB1C8 and compact binary for the Party ID 10.5237/9DD9-E249 is 0x14759DD9E249000000000000.

The packing of this 96-bit integer into a byte stream or other sequence of shorter integers is left to the application.

Converting this to the canonical representation entails:

- Starting with the string “10.”.
- Appending the decimal representation of the value of the first 16 bits.
- Appending a “/”.
- If the first 16 bits are a Content prefix,
 - Appending the value of each nibble as a hex digit, adding a “-” after every fourth digit.
 - Computing the check digit and appending it to the string.
- If the first 16 bits are a Service or Party prefix,

- Appending the value of each of the first 8 nibbles as a hex digit, adding a "-" after the fourth one.

3.1.2 Full Binary

This format is defined only for Content IDs. It is larger than Compact Binary, but still smaller than the full representation.

- High order 64 bits encoding the 8 char prefix "10.5240/" as US-ASCII, byte by byte from most significant to least significant byte.
- Next most significant 80 bits encoding the binary value of the suffix (without the checksum).
- Least significant 8 bits equal to the ASCII value of the check character.

The packing of this 152-bit integer into a byte stream or other sequence of shorter integers is left to the application.

The conversion to canonical form is simpler than for compact binary and is left as an exercise for the reader.

3.1.3 Other Binary

The attentive reader will also note that there are several possible gradations between the compact binary and full binary representations; one example is leaving off the "10." and the check character, leaving just the sub-prefix and the suffix excluding the check digit.

3.2 Base64URL

Some applications need to include an EIDR ID as a URL parameter. The recommended practice is to

- Convert the EIDR ID into the compact binary format
- Use base64URL encoding of the result (as defined in <http://www.ietf.org/rfc/rfc4648.txt>). Since the input is 96 bits long, the output will never have a pad character.

For example:

- EIDR ID: 10.5240/F85A-E100-B068-5B8F-B1C8-T
- Compact Binary: 0x1478F85AE100B0685B8FB1C8
- Base64URL: FHj4WuEAsGhbj7HI

Or for a Party ID

- EIDR ID: 10.5237/9DD9-E249
- Compact Binary: 0x14759DD9E249000000000000
- Base64URL: FHWd2eJJAAAAAAAAA

3.3 Canonical, no hyphens

This is the canonical form with all the hyphens removed, which saves 5 bytes.

3.4 Short DOI

The International DOI Foundation provides the shortDOI service, which generates a very compact representation of a DOI. You can think of it as a TinyURL for DOIs. The original DOI is mapped into a string of three or more characters, taken from this 27-character set:

```
bcdfghjklmnpqrstvwxyz23456789
```

The size of the character set means that each character of a shortDOI needs 5 bits to encode. 7 such characters will support 10+ billion IDs⁵. 35 bits is an awkward number⁶, but even encoding each one as a full byte only takes 56 bits. To be even more future-proof, an application should plan for up to 8 characters in a shortDOI.

Instructions for manual and automated use of the service are available at <http://shortdoi.org>. For example, if you enter 10.5240/F85A-E100-B068-5B8F-B1C8-T, you get back 10/53p, which can be resolved with these:

- <https://doi.org/53p>
- <https://doi.org/10/53p>

Both of these take the usual DOI proxy resolution flags⁷ as described in *EIDR and the DOI Proxy* (e.g., <https://doi.org/10/53p?locatt=type:Simple> .)

Although the shortDOI is even shorter than the compact binary representation, it requires calling an external system to reconstitute the shortDOI as a canonical EIDR ID.

3.5 URN

Many systems like to use URNs as IDs. EIDR IDs have a / in them, which is not a legal character in a URN. There are two lossless ways of dealing with this.

3.5.1 Standard URN

The standard URN form of an EIDR Content ID, specified in [RFC 7972] is

```
urn:eidr:EIDR-PREFIX:EIDR-SUFFIX
```

This is currently only defined for the 10.5240 prefix. For example, the URN form of the EIDR ID for “Mr. Edison at Work in His Chemical Laboratory” is

```
urn:eidr:10.5240:B17A-4DAF-9496-C586-C1F5-9
```

⁵ Although this space is used by all DOI registries, not just EIDR.

⁶ The world never really adopted the DEC-20's 36-bit word.

⁷ Additionally, https://doi.org/10/f77?ignore_aliases returns information about the shortDOI itself rather than resolving the DOI to which it refers.

Note: In addition to taking the canonical form the DOI Proxy accepts this standard urn:eidr form, e.g.,

<https://doi.org/urn:eidr:10.5240:B17A-4DAF-9496-C586-C1F5-9>

The EIDR API only accepts the canonical form of the ID, not the URN form.

3.5.2 DOI URN Format

The DOI proxy supports a URN-like form which complies with URN character set restrictions but does not have a registered URN prefix. This form can be used in DOI-based applications where no other representations are suitable, for example a system requiring a URN-ish ID for an identifier that also uses other URNs including non-EIDR DOIs.⁸

To do this, replace the “/” between the prefix and suffix with a “:”, giving urn:doi:10.sub-prefix:suffix.⁹ An example using an EIDR Content ID is:

urn:doi:10.5240:3466-F12C-391A-D60B-206B-Y

The DOI Proxy accepts this form as well as the canonical form for resolutions¹⁰, e.g.,

<https://doi.org/urn:doi:10.5240:3466-F12C-391A-D60B-206B-Y>

3.5.3 Including EIDR IDs in non-EIDR URNs

3.5.3.1 Preferred – Using RFC 7972

Some applications need to include an EIDR ID in a URN. The preferred method is to use eidr-prefix:eidr-suffix, the EIDR-NSS as specified in [RFC 7972], e.g.,

urn:myscheme:eidr:10.5240:CA51-02D0-3269-23C9-DB5A-E

And when the EIDR ID in such representations needs further specialization (see EIDR-X below for an example), the “eidr” component of the URN should be changed to something different, e.g., for a hypothetical urn:trackid namespace,

urn:trackid:eidr-x:10.5240: B17A-4DAF-9496-C586-C1F5-9:aud:en

3.5.3.2 Deprecated – Escaped Encodings

A generic way of handling the problem is to escape the / in the EIDR ID as %2F, so an EIDR Content ID represented as a URN might look like:

urn:schemename:eidr:10.5240%2FCA51-02D0-3269-23C9-DB5A-E

⁸ For systems that only need EIDR-based URNs, use RFC 7972.

⁹ Any other “/” characters in a DOI name have to be escaped to make the URN legal. Users of EIDR DOIs do not have to worry about this.

¹⁰ See <http://www.doi.org/factsheets/DOIIdentifierSpecs.html> for more details.

This is a syntactically legal URN, and the canonical EIDR ID can be extracted from it with no outside information. However, the use of escape sequences can be prone to implementation errors in some contexts (e.g., in URLs, which require their own escaping), so non-escaped forms of the ID are usually preferable.

Resolution of this form is dependent on the implementation of `schemename` but the DOI Proxy can resolve an escaped EIDR ID in three ways:

<https://doi.org/10.5240%2FCA51-02D0-3269-23C9-DB5A-E>

<https://doi.org/urn:eidr:10.5240%2FCA51-02D0-3269-23C9-DB5A-E>

<https://doi.org/urn:doi:10.5240%2FCA51-02D0-3269-23C9-DB5A-E>

3.6 URI

There are two standard ways to represent an EIDR ID as a URI.

- DOI is a registered URI within the info-URI namespace ([IETF RFC 4452, the "info" URI Scheme for Information Assets with Identifiers in Public Namespaces](#)). For example, `info:doi:10.5240/CE43-9B6A-2C41-35C3-42CA-V` is a legal URI.
- You can represent a DOI (and hence an EIDR ID) as a URI using the DOI proxy.¹¹ <https://doi.org/10.5240/CE43-9B6A-2C41-35C3-42CA-V> is a legal URI.

There is also a non-standard way to represent an EIDR ID as a URI, included here because, although it is non-standard, it is lossless.

- The use of the lowercase string “doi” complies with the IETF specification, RFC 3986, for representation as a URI (Uniform Resource Identifier). This means that although `doi` is not a scheme registered with IANA, `doi:10.5240/CE43-9B6A-2C41-35C3-42CA-V` is at least syntactically legal as a URI.

3.7 Use in Filenames

It may be necessary or useful to embed an EIDR ID in a filename. Some systems use filenames that convey information to human readers, and some systems use filenames that are just strings of characters.

3.7.1 Human-intelligible

The canonical representation of an EIDR ID contains a “/”, which is a special character in some operating systems. It also contains a “.” which is usually a legal character, but some systems are ill at ease with filenames that contain more than a single dot.

Therefore, when using an EIDR ID as a component of a filename, you should replace both the slash and the dot with “-”.

¹¹ See http://www.doi.org/doi_handbook/3_Resolution.html#3.7.3 for more details.

For example, 10.5240/7481-838B-59CA-63D0-B9A8-E becomes 10-5240-7481-838B-59CA-63D0-B9A8-E

3.7.2 Not Human-intelligible

If there is no requirement for human readability, the base64url format is well-suited for use in filenames.

4 Alternate and Potentially Lossy Representations

Some systems and use cases may not be able to utilize the preferred representations defined in the preceding sections due to size, character set or other limitations. In some cases, this may involve dropping the explicit encoding of information, such as the prefix, from the representation. Such representations can be safe as long as they are used carefully in closed environments – the risk of information loss increases when the representation is used outside of the system within which it is defined. For example, the prefix might be implicit from the use case or derivable from other metadata.

Applications that use potentially lossy representations for EIDR IDs must ensure that if an ID is ever presented to a user or in a document as a DOI or EIDR ID, the ID is presented in the canonical format¹². Of course, when presenting the ID within the originating environment, the representation is entirely up to the defining system. When the ID is used in other contexts outside the closed environment, it is important to use a canonical format in order to ensure successful DOI resolvability, interoperability with other systems, and successful conversion into a form recognized by the EIDR registry.

4.1 Guidelines for Potentially Lossy Representations

EIDR members have expressed interest in several types of non-standard representations – including binary, URN and filenames. So this section provides some guidelines on constructing them.

4.1.1 Non-standard Binary

Compact binary could be made even more compact by replacing the 16-bit sub-prefix with a single byte, which is then used to index a table of prefixes. Although this is smaller, it requires extra information (the mapping table), so an ID of this form cannot be reconstituted without knowing the extra information. For example, 3 bits can encode 8 prefixes, 4 bits can encode 16 prefixes, and so on.

It may be appropriate for entirely closed systems, but should be used only as a last resort and is strongly discouraged in other cases. For example, this case might arise with media for connected devices that have legacy-driven space constraints. Such devices would have

¹² Some applications may want to communicate the ID as a URN or URI, in which case the respective standard representations should be used.

to talk to EIDR-cognizant systems through an intermediary (such as a dedicated server or a translation library) that knew how that class of devices and media dealt with EIDR prefixes.

4.1.2 Non-standard URN

Some systems, due to bugs or historical accidents, may not accept even an escaped “/” in a URN. For similar reasons, some systems may not accept the standard EIDR URN format because of the extra colon. There are two approaches for dealing with this:

- Alternate translation: Translate the “/” to something else, for example the underscore character. The scheme name for this non-standard escaping *should not* be the same name used for URNs that escape the “/” in the standard way. For example:

```
urn:schemename:eidr-undr:10.5240_5FD4-FEE1-22F5-583E-FECC-O
```

This can also be used when implementations do not properly handle “%” escaping – the important thing to remember is that none of these cases should use undifferentiated `eidr` (which must be reserved for use in the standard URN formats) as a name or sub-name.

Although this form requires some external information (which characters get replaced and the substitution character(s)) the pattern of an EIDR ID is simple enough for an application to turn this back into the canonical form pretty easily.

- Truncated URN: Some URN-based systems may have length limits, or problems with any special characters at all, requiring complete removal of the prefix. In that case, it may be necessary to have a new URN scheme or sub-scheme. URN schemes that escape, remove, or replace characters in different ways should each define a different scheme (or sub-scheme) name. For example, this scheme encodes the prefix in the scheme name and leaves the hyphens:

```
urn:schemename:eidr-5240:5FD4-FEE1-22F5-583E-FECC-O
```

For schemes like this to be lossless, these things must be true:

- It must be known that `eidr-5240` indicates that the prefix is 10.5240
- If the representation removes punctuation, such as the hyphens, this must be known to reconstruct the full canonical form.
- The scheme name and suffix should always travel together to ensure that there is enough information present to know which prefix mapping and punctuation replacement to use.
- Each EIDR prefix has a separate indicator in the scheme. In the example, `eidr-5240` implies the prefix is 10.5240; a different EIDR prefix would need a new indicator (e.g., `eidr-5239`).

Unless all of these are true, there is a risk that an application will not know what to do if it needs to turn this proprietary URN-based ID into a canonical EIDR ID.

4.2 Alternate Representations in Use

Future versions of this document will include alternate formats as they come into common use. Such formats will generally be specific to a particular application or ecosystem.

4.2.1 Filenames without Prefix (EIDR-F)

Some systems may have length limits for filenames, or pre-existing requirements or naming conventions. In these cases, it may be necessary to replace the standard EIDR prefix with something shorter or more locally appropriate. In such a system, it is essential that there be some kind of prefix or preamble in the representation, since there is no guarantee that there will not be other EIDR prefixes in the future.

The EIDR-F format for filenames is defined to be

```
"EIDR-F-"EIDR-suffix
```

e.g., EIDR-F-7481-838B-59CA-63D0-B9A8-E.

In this case, “EIDR-F” implies the prefix is 10.5240. If EIDR were to introduce an additional content prefix, a new indicator would be needed to be introduced, e.g., “EIDR-G”.

4.3 DECE Short EIDR (EIDR-S)

EIDR-S is a special URN-encoded form of the EIDR ID developed for use as a DECE (Digital Entertainment Content Ecosystem) Content Identifier for the UltraViolet digital content system; it is now also used in the EMA (Electronic Merchants Association) Content Availability Metadata spec.¹³ The DECE Content ID spec does not allow slash (“/”) characters

The EIDR-S format replaces the “10.5240/” prefix in a standard EIDR content ID with “eidr-s”. The result is appended to an implementation-specific namespace or prefix. For example:

- urn:dece:cid:eidr-s:1E63-2E9A-11AB-FE88-1B89-M
- urn:dece:alid:eidr-s:50A5-34E1-4FFF-0BBD-17C9-G
- urn:dece:apid:eidr-s:8BAD-E17A-BD9D-0B5F-C6F8-R
- md:cid:eidr-s:1012-7947-21D5-9D24-CC5F-H

5 Extended Representations (EIDR+)

5.1 Concept

For a number of reasons, an EIDR ID alone may not meet the needs of a particular application.

Most applications need to transmit additional information along with an identifier. Usually this is carried in other metadata. However, some applications need to carry a small amount of extra information directly with the identifier.

¹³ <http://movielabs.com/md/avails/>

In addition, some applications need to identify things that don't correspond directly to an EIDR practice, e.g., different identifiers for the same content being sent to different distributors or being marketed in different ways.

Some applications may not want to register separate EIDR IDs for every asset. For example, a media manifest may need IDs for each audio and video track in a component-based delivery package, but the creator doesn't want to register EIDR Manifestation IDs for each of the. Or a CDN-based application that manages files that contain chunks of a streamed asset might use a Manifestation ID for the whole file, but need to be able to identify all of the pieces without recourse to extra metadata.

In these cases, it is appropriate to use an EIDR ID as the base of an identifier and add domain-specific extensions. This class of identifiers is collectively called EIDR+.

To create an EIDR+ format:

- Be absolutely sure that you need one. Consider whether an EIDR ID could be used by itself or with the addition of metadata elsewhere.
- Decide which level(s) of EIDR ID are suitable for the use case, i.e., Abstraction, Edits, or Manifestations. (If multiple levels are allowed, it is often useful to indicate the level and/or to always transmit the root Abstraction ID to facilitate off-line ID comparisons.)
- Start with a domain-specific EIDR ID format (EIDR-F, URN, Canonical, etc.)
- Pick a name for the form that is different from the name of the base ID form.
- Pick a separator suitable for the domain and the chosen base ID type (e.g., ":" for URN and "-" for EIDR-F).
- Add a domain-specific suffix that encodes the additional information. Note: Suffixes are not maintained, managed, or administered by EIDR. Maintaining the uniqueness of IDs within an EIDR+ scheme and defining rules or conventions for generating them is up to the entity defining the format.

Using the CDN example given above, the application might:

- Decide that it needed an EIDR+ because limitations in the CDN meant that it was essential to have all the pieces of a single asset findable by wildcards on the identifier.
- Decide to use Manifestation IDs as the base because there would be different encodings for SD, HD, and UHD that it wanted to have resolvable in EIDR.
- Start with EIDR-F because the identifier is to be used in filenames, and call it EFC (for "EIDR-F Chunk").
- Choose "-" as a separator because ":" is a reserved character in some filesystems.
- Define suffixes to be of the form PTMmmmSss-PTMmmmSss, to give the start and end of the segment.

An example of this form would be:

- Start with 10.5240/823E-5DE9-0816-7BB5-A37F-X.
- Use EIDR-F-823E-5DE9-0816-7BB5-A37F-X as the base.

- Generate IDs with the new format descriptor and a suffix, e.g. EFC-823E-5DE9-0816-7BB5-A37F-X-PM0M0S-PT2M0S.

NOTE: For this application, a Manifestation level EIDR ID was chosen as the base and a suffix added for time metadata. Possible variations include indicating things like the resolution, bitrate and codec(s) as part of the suffix.

5.2 Defining and Managing

As you can see, there can be a great deal of domain-specific complexity when defining and using EIDR+ IDs. If you need to define an EIDR+ format, EIDR staff can help with the process of definition and connect you with other EIDR members who may have similar needs.

If a new EIDR+ format is sufficiently well defined and of broad enough scope and use, it can be included in this document as an official form (though management of the suffixes is outside of the scope of this document and the EIDR organization).

5.3 Current EIDR+ Forms

5.3.1 EIDR-X

EIDR-X is an EIDR-S ID with extended version encoding in the form of one or more unique alphanumeric suffixes separated from the standard EIDR suffix by colons. It is used when a workflow requires a distinction between two objects that cannot normally be made using the EIDR content ID structure. For example, if an UltraViolet content provider required two different ALIDs for distributing the same EIDR Edit as part of different offers, multiple ALIDs could be created from the same EIDR Edit using the EIDR-X format.

EIDR-X is used by DECE, EMA Avails, and SCSA.

An EIDR-X is constructed like an EIDR-S, except a suffix is appended to the suffix of the EIDR ID. For example:

- urn:dece:cid:eidr-x:1E63-2E9A-11AB-FE88-1B89-M:Sony
- urn:dece:alid:eidr-x:50A5-34E1-4FFF-0BBD-17C9-G:UK
- urn:dece:apid:eidr-x:8BAD-E17A-BD9D-0B5F-C6F8-R:vudu
- md:availalid:eidr-x:1012-7947-21D5-9D24-CC5F-H:aug_Europe
- tag:scsallc.com,2014:CMPIID:eidr-x:F381-038C-F777-CDBC-A61F-D:0
- tag:scsallc.com,2014:PCID:eidr-x:F381-038C-F777-CDBC-A61F-D:cfhd:0
- tag:scsallc.com,2014:SAPID:eidr-x:F381-038C-F777-CDBC-A61F-D:vid.cfxd.avc3:0

NOTE: EIDR does not manage EIDR-X suffixes as part of its controlled vocabulary. It is up to each adopter of EIDR-X to develop rules, practices, and systems that enforce uniqueness within a particular domain. For example, the UltraViolet Coordinator ensures that two different parties do not use the same EIDR-X.

6 Size summary

Content ID Format	Size	Needs external information?
Canonical, with hyphens	34 bytes	No
URN, standard format	34 bytes, plus length of scheme identifier (e.g. urn:eidr or urn:doi)	No
URN, escaped	36 bytes, plus length of scheme identifier	No
info:doi	43 bytes	No
http://doi.org/...	50 bytes	No
URN, replace "/" with a single character rather than encode it as %2F	34 bytes, plus length of scheme identifier	Yes
Canonical, no hyphens	29 bytes	No
Full binary	19 bytes (8 bytes + 80 bits + 1 byte)	No
Compact binary	12 bytes (96 bits)	No
Base64URL	16 bytes	No
shortDOI	8 bytes	Yes