Digital Imaging and Communications in Medicine (DICOM)

Supplement 230: Update BCP Secure Communications Profiles

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Table of Contents

Document History	4
Open Issues	4
Closed Issues	4
Scope and Field of Application	7
Part 2	7
Part 15	11
2 Normative References	12
B.3 AES TLS Secure Transport Connection Profile	14
B.9 BCP 195 TLS Secure Transport Connection Profile	14
B.10 Non-Downgrading BCP 195 TLS Secure Transport Connection Profile	15
B.11 Extended BCP 195 TLS Profile Secure Transport Connection Profile	17
B.12 BCP 195 RFC 8996 TLS Secure Transport Connection Profile	18
B.13 Modified BCP 195 RFC 8996 TLS Secure Transport Connection Profile	19

Document History

2022/01/22	Version 0	LRT	Initial version
2022/03/28	Version 1	LRT	Incorporating comments from March WG-06 meeting, plus additional cleanup
2022/04/26	Version 2	LRT	Incorporating Japanese recommendations, some cleanup, plus incorporating changes discussed in the April WG-14 meeting
2022/05/24	Version 3	LRT	Incorporating suggestions by WG members, including reviews from Japan and Rob Horn, as discussed in the May WG-14 meeting
2022/06/23	Version 4	KD	Edits made during the WG-06 meeting.
2022/06/28	Public Comment	LRT	Edits before going to public comment.
2022/09/20	Letter Ballot	LRT	Address comments received during the public comment period, and additional edits made at the WG 6 Meeting.
2022/09/21	Letter Ballot	LRT	Fix last minute typos and accept all changes.
2022/11/16	Final Text	LRT	Address comments coming from letter balloting, and address compatibility with Supplement 209.
2022/11/17	Final Text	LRT	Fixes from final review at WG-06

Open Issues

Closed Issues

1	Should the profiles be modified, or should old ones be retired and replaced by new ones?
	Decision: This supplement proposes to retire and replace.
2	Should we wait to incorporate the ongoing syslog discussions?
	IETF has an ongoing syslog discussion regarding BCP 195 and syslog. It is not clear whether or not the changes being discussed would impact the DICOM secure transport profile. If they issue a new RFC before this supplement is finalized, and if the changes would impact the secure transport profiles, we should add the changes. Decision: Don't wait. If there is an impact, address at a later date.
3	Should we refer to BCP-195 generically, just saying, 'look at BCP to see the latest RFPs that apply?
	In the future should we just require some write-up in the conformance statement about which RFCs referred to by BCP an implementation supports instead of trying to track BCP-195 through changing profiles? Or switch to something where we are not tracking a

	changing BCP 195 set of standards? Of course, since BCP-195 does not change that
	Decision: BCP is updating at about 5 year intervals. That seems appropriate for just
	reviewing and creating new profiles as appropriate.
5	Should the extended BCP profile allow use of TLS versions newer than 1.3?
	For the extended BCP profile, the document currently allows versions of TLS newer than TLS 1.3. However, the original source documents from Japan do not mention this. Is it OK to allow for newer TLS versions, or does that present an interoperability issue? Perhaps we should explicitly state 'server implementations shall support TLS 1.3' leaving newer versions optional?
	Japan comment:
	In the future, when new versions of TLS become available, the Cryptrec/IPA guidelines should be updated to specify the requirements for using the new versions of TLS. Therefore, we do not believe that new TLS versions should be mentioned at this time.
	Decision: Chose to not explicitly call out support of newer versions, instead making the existing versions required by the server. This does allow negotiating newer versions (often happens automatically) if both server and client agree.
6	Should the extended BCP profile allow use of newer cryptographic algorithms?
	For the extended BCP profile, the suggestion from the Japanese source documents is that only the listed, approved cryptographic algorithms and cipher suites may be used, which is good for interoperability. But should that be relaxed to allow for optional support of more modern algorithms if they appear?
	Japan comment:
	Should not be mentioned for the same reasons as in Open Issue 5.
	Decision: see issue 5
7	Should the extended BCP profile explicitly disallow unsafe cryptographic algorithms?
	The extended BCP profile outlines what cryptographic algorithms cannot be used. This may be unnecessary since the underlying RFCs do not mention them as being allowed. However, the underlying RFCs do not strictly forbid them, and many toolkits support them. We decided to call them out specifically a subtle reminder to implementers to turn them off. Is that OK?
	Decision: Keep the 'cannot be used' list in the profile.
8	Is listing both the allowed cryptographic algorithms and the required cypher suites redundant?
	The extended BCP profile lists both the allowed cryptographic algorithms and what combinations are allowed as cipher suites in which TLS protocol versions. This is a bit redundant but may make clearer what is or isn't allowed. Should we toss one of the two representations out? Or pick one as normative and turn the other into a note? Japan comment:
	The cipher suite whitelist does not include cipher suites consisting of all combinations of cipher algorithms recommended for use. This may be redundant, but we have not been able to determine if there is any impact by removing the list.
	Decision: Leave both lists in, but the general list becomes more informational, whereas support of specific combinations are required. This leaves the negotiation of key exchange

	exchange and signature algorithm they have in common, as long as they do not chose ones in the excluded list.
9	Do we need DTLS 1.2 in the references?
	The BCP also specifies use of DTLS 1.2, which is a UDP-based protocol. We do not explicitly mention it in the profiles, but we do include the older version in the references section. Is there any part of DICOM that uses UDP which warrants a more explicit mention of DTLS? If not, we should remove the DTLS reference. If yes, we need to update the DTLS reference.
10	Should these profiles address client authentication?
	Neither of the new profiles mention anything about bi-directional mutual authentication, which is explicitly called for in the IHE ATNA profile. The profile could mention the topic but not make any normative requirements. Or we could double the number of profiles (one with mutual bidirectional authenticate required, one without) to make it more convenient to determine from the conformance claim what the implementation supports. An implementation could theoretically support both, but then the conformance statement should clarify when one is used over the other. Decision: Stay with just 2 profiles, and add a statement saying the server must support bi-directional mutual authentication, and that it is optional, but recommended, for the client.
11	Should we add to the defined terms section terminology from the RFCs that is used in the profiles?
	Should we retain references that are indirect from other RFCs? In particular, for base RFCs like this one, should it be retained?
	Decision: No. Keep to direct references and add 2nd order if REALLY useful.

Scope and Field of Application

This Supplement adds two new Secure Transport Connection Profiles and retires several others.

The IETF recently updated the Best Current Practice document called BCP-195. The new document no longer allows downgrading to TLS 1.0 or 1.1, which necessitates DICOM retiring Secure Transport Connection Profiles that are based on those protocols. The new version of BCP-195 is more in line with DICOM's B.10 Non-Downgrading BCP 195 Secure Transport Connection Profile.

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In addition, the Japanese government has modified their guidelines for "high-security type" devices, hence the old Extended BCP 195 profile (B.11) is also now out of date, needs to be retired, and a new profile created that reflects the new revisions.

Part 2

15 *Modify Section A.8.4.2 Secure Transport Connection Profiles, as modified by Supplement 209, as shown*

A.8.4.2 Secure Transport Connection Profiles

[In Table **Error! No text of specified style in document.-**1 below, all the Profiles not supported can be deleted. But it is also permitted to keep them for transparency reasons and mark them with "N".

20 In the "Secured AE" column list the AEs that support the Profile (use ALL if all AEs support it, ALL EXCEPT to provide an exception list). In the "Sender" and "Receiver" columns, describe if the Profile is supported or not using Y or N.]

Table Error! No text of specified style in document.-1 describes the Secure Transport Connection Profiles supported by the product. Accepted cipher suites are described in the section listed in the "Reference" column.

Table Error! No text of specified style in document.-1: Secure Transport Connection Profiles

Profile	Secured AE	Sender	Receiver	Reference
BCP195 TLS Secure Transport Connection BCP 195 RFC 8996 TLS Secure Transport Connection Profile				0
Non-Downgrading BCP195 TLS Secure Transport Connection Modified BCP 195 RFC 8996 TLS Secure Transport Connection Profile				0
Extended BCP195 TLS Secure Transport Connection				0
[Any additional or retired TLS Profile]				

Modify Section A,11.2.5 A.C.2.5 Secure Transport Connection Details, as modified by Supplement 209, as shown

30 A,11.2.5 A.C.2.5 Secure Transport Connection Details

Table A.11.2.5-1 lists the secure transport connection profiles and cipher suites supported for TLS 3.0:

[In the table below, add any Profile claimed in Section 0, Modify Section A.8.4.2] Secure Transport Connection Profiles, as modified by Supplement 209, as shown

35 A.8.4.2 Secure Transport Connection Profiles. For each Profile, list all TLS 3.0 Cipher suites supported by your product and fill in the "Default Preference Order" column if applicable.]

Table Error! No text of specified style in document..2.5-1:Secure Transport Connection Profiles and

TES 3.0 Cipiter Suites				
<u>Profile</u>	<u>Cipher Suite</u>	Default Preference Order (from 1=preferred to n=less preferred)		
Modified BCP 195	TLS AES 256 GCM SHA384			
<u>Secure Transport</u> <u>Connection Profile</u>	TLS CHACHA20 POLY1305 SHA256			
	TLS AES 128 GCM SHA256			
	TLS AES 128 CCM SHA256			
	TLS AES 128 CCM 8 SHA256			
[Any TLS Profile supported by <product>]</product>	[Any Cypher suite]			

40 <u>Table A.11.2.5-2 lists the secure transport connection profiles and key exchange algorithms</u> <u>supported for TLS 3.0:</u>

[In the table below, add any Profile claimed in Section 0, Modify Section A.8.4.2 Secure Transport Connection Profiles, as modified by Supplement 209, as shown

A.8.4.2 Secure Transport Connection Profiles. For each Profile, list all TLS 3.0 key exchange algorithms
 supported by your product and fill in the "Default Preference Order" column if applicable.]

Table Error! No text of specified style in document..2.5-2:Secure Transport Connection Profiles and

ILS 3.0 Key Exchange Algorithms				
Profile	Key Exchange Algorithm	<u>Default</u>		
		Preference		
		<u>Order</u>		
		(from		
		1=preferred		
		<u>to n=less</u>		
		<u>preferred)</u>		

Modified BCP 195	<u>ECDHE</u>	
Secure Transport	DHE	
connection Frome		
[Any TLS Profile supported by <product>]</product>	[Any key exchange algorihm]	

Table A.11.2.5-3 lists the secure transport connection profiles and signature algorithms supported for TLS 3.0:

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[In the table below, add any Profile claimed in Section 0, Modify Section A.8.4.2] Secure Transport Connection Profiles, as modified by Supplement 209, as shown

A.8.4.2 Secure Transport Connection Profiles. For each Profile, list all TLS 3.0 signature algorithms supported by your product and fill in the "Default Preference Order" column if applicable.]

55 **Table** Error! No text of specified style in document..2.5-3:Secure Transport Connection Profiles and

<u>ILS 3.0 Signature Algorithms</u>				
<u>Profile</u>	Signature Algorithm	Default Preference Order (from 1=preferred to n=less preferred)		
<u>Modified BCP 195</u> <u>RFC 8996 TLS</u> <u>Secure Transport</u> <u>Connection Profile</u>	ECDSA			
	<u>RSASSA PKCS#1 v1.5 (RSA)</u>			
	<u>RSASSA-PSS</u>			
[Any TLS Profile supported by <product>]</product>	[Any signature algorithm]			

Table Error! No text of specified style in document.-1 lists the secure transport connection profiles and cipher suites supported <u>for TLS 2.0</u>:

60 [Describe here the mechanisms and tools that are supported by the implementation for Certificate Distribution, Certificate Validation and Key Management.]

[In the table below, add any Profile claimed in Section 0, Modify Section A.8.4.2 Secure Transport Connection Profiles, as modified by Supplement 209, as shown

A.8.4.2 Secure Transport Connection Profiles. For each Profile, list all <u>**TLS 2,0**</u> Cipher suites supported by your product and fill in the "Default Preference Order" column if applicable.]

 Table Error! No text of specified style in document.-1:Secure Transport Connection Profiles and <u>TLS</u>

 2.0 Cipher Suites

Cipher Suite	Default
	Preference
	Order
	(from
	1=preferred
	Cipher Suite

		to n=less preferred)
Non-Downgrading	TLS_DHE_RSA_WITH_AES_128_GCM_SHA256	
Transport	TLS ECDHE ECDSA WITH AES 256 GCM SHA384	
Connection	TLS ECDHE RSA WITH AES 256 GCM SHA384	
<u>Modified BCP 195</u> RFC 8996 TLS	TLS ECDHE ECDSA WITH CAMELLIA 256 GCM SHA384	
Secure Transport	TLS ECDHE RSA WITH CAMELLIA 256 GCM SHA384	
Connection Profile	TLS ECDHE ECDSA WITH AES 256 CCM	
	TLS ECDHE ECDSA WITH AES 256 CCM 8	
	TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256	
	TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256	
	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256	
	TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256	
	TLS ECDHE ECDSA WITH CAMELLIA 128 GCM SHA256	
	TLS ECDHE RSA WITH CAMELLIA 128 GCM SHA256	
	TLS ECDHE RSA WITH CAMELLIA 128 GCM SHA256	
	TLS ECDHE ECDSA WITH AES 128 CCM 8	
	TLS_DHE_RSA_WITH_AES_256_GCM_SHA384	
	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384	
	[Other Cipher Suites]	
[Any TLS Profile supported by <product>]</product>	[Any Cypher suite]	

[Describe here the mechanisms and tools that are supported by the implementation for Certificate 70 Distribution, Certificate Validation and Key Management.]

Table Error! **No text of specified style in document.**-2 describes the configurable parameters and behaviors supported by this product for the Secure Transport Connection:

[Indicated in the "Configurable" column whether the parameters are configurable (Y) or not (N).]

Table Error! No text of specified style in document.-2: Secure Transport Connection Configuration

Local Secure Transport Connection Configuration						
Parameter/Behavior	Configurable	Default Value	Comments			
Common Secure Transport Connection	on parameters					
Port	See Section Error! Reference source not found. Error! Reference source not found.					
A-P-ABORT provider reason in case of integrity check failure						

BCP195 TLS Secure Transport Con Connection Parameters	nection <u>BCP 195</u>	5 RFC 8996 TLS Sec	cure Transport	
[List specific configurable parameters for the local system]				
Non-Downgrading BCP195 TLS Sec Secure Transport Connection Para	cure Transport C meters	onnection Modified	<u>I BCP 195 RFC 8996 TLS</u>	
[List specific configurable parameters for the local system]				
Extended BCP195 TLS Secure Tran	i sport Connectio	n Parameters		
[List specific configurable parameters for the local system]				
Other Profile Secure Transport Conne	ection parameters	1	F	
Remote Secure Trai	nsport Connectio	on Configuration Pa	rameters	
Parameter	Configurable	Default Value	Comments	
Common Secure Transport Connection	on Parameters			
Port	See Section Error! Reference source not found. Error! Reference source not found.			
A-P-ABORT provider reason in case of integrity check failure				
BCP195 TLS Secure Transport Con Connection Parameters	nection BCP 195	5 RFC 8996 TLS Sec	cure Transport	
[List specific configurable parameters for the local system]				
Non-Downgrading BCP195 TLS Sec Secure Transport Connection Para	cure Transport C meters	onnection Modified	<u>I BCP 195 RFC 8996 TLS</u>	
[List specific configurable parameters for the local system]				
Extended BCP195 TLS Secure Tran	sport Connectio	n Parameters		
[List specific configurable parameters for the local system]				

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Part 15

Modify Section 2 Bibliography as shown

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Modify Section B.3

B.3 AES TLS Secure Transport Connection Profile

180 Retired. See PS3.15 2018a.

Note

Applications implementing the AES TLS Secure Transport Connection Profile will connect and interoperate with implementations of the BCP 195 TLS Profile; see Section B.9 "BCP 195 TLS Secure Transport Connection Profile".

185 Modify Section B.9

B.9 BCP 195 TLS Secure Transport Connection Profile

Retired. See PS3.15 <insert revision date>

An implementation that supports the [BCP 195] TLS Profile shall utilize the framework and negotiation mechanism specified by the Transport Layer Security protocol. It shall comply with [BCP 195] from the IETF.

Note

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1. [BCP 195] is currently also published as [RFC 7525]. Both provide suggestions for proper use of TLS 1.2 and allow appropriate fallback rules.

Existing implementations that are compliant with the DICOM AES TLS Secure Connection
 Profile are able to interoperate with this profile. This profile adds significant recommendations by the IETF, but does not make them mandatory. This is the IETF recommendation for upgrading an installed base.

3. A device may support multiple different TLS profiles. DICOM does not specify how such devices are configured in the field or how different TLS profile-related rules are specified. The site will determine what configuration is appropriate.

4. The DICOM profiles for TLS describe the capabilities of a product. Product configuration may permit selection of a particular profile and/or additional negotiation rules. The specific ciphersuite used is negotiated by the TLS implementation based on these rules.

5. TLS 1.2 [RFC 5246] and TLS 1.3 [RFC 8446] incorporate requirements for cipher suites, signature methods, etc.

TCP ports on which an implementation accepts TLS connections, or the mechanism by which these port numbers are selected or configured, shall be stated in the Conformance Statement. The TCP ports on which an implementation accepts TLS connections for DICOMweb shall be different from those on which an implementation accepts TLS connections for DIMSE. The HTTP/HTTPS connection for DICOMweb can be shared with other HTTP/HTTPS traffic.

Note

It is recommended that systems supporting the BCP 195 TLS Profile use the registered port number "2762 dicom-tls" for the DICOM Upper Layer Protocol on TLS.

The Conformance Statement shall indicate what mechanisms the implementation supports for Key Management. When an integrity check fails, the connection shall be dropped per the TLS protocol, causing both the sender and the receiver to issue an A-P-ABORT indication to the upper layers with an implementation-specific provider reason. The provider reason used shall be documented in the Conformance Statement. Note

Implementers should take care to manage the risks of downgrading to less secure obsolescent 220 protocols or cleartext protocols. See [BCP 195], Section 5.2 "Opportunistic Security".

Modify Section B.10

B.10 Non-Downgrading BCP 195 TLS Secure Transport Connection Profile

Retired. See PS3.15 <insert revision date>

225 An implementation that supports the Non-Downgrading BCP 195 TLS Profile shall utilize the framework and negotiation mechanism specified by the Transport Layer Security protocol. It shall comply with [BCP 195] from the IETF with the additional restrictions enumerated below.

Note

A device may support multiple different TLS profiles. DICOM does not specify how such 1_ devices are configured in the field or how different TLS profile-related rules are specified. The site 230 will determine what configuration is appropriate.

The DICOM profiles for TLS describe the capabilities of a product. Product configuration may permit selection of a particular profile and/or additional negotiation rules. The specific ciphersuite used is negotiated by the TLS implementation based on these rules.

The following additions are made to [BCP 195] requirements. They change some of the "should" 235 recommendations in the RFC into requirements.

Implementations shall not negotiate TLS version 1.1 [RFC 4346] or TLS version 1.0 [RFC **2246**]

Implementations shall not negotiate DTLS version 1.0 [RFC 4347]

In cases where an application protocol allows implementations or deployments a choice 240 between strict TLS configuration and dynamic upgrade from unencrypted to TLS-protected traffic (such as STARTTLS), clients and servers shall prefer strict TLS configuration.

Application protocols typically provide a way for the server to offer TLS during an initial protocol exchange, and sometimes also provide a way for the server to advertise support for TLS (e.g., through a flag indicating that TLS is required); unfortunately, these indications are sent 245 before the communication channel is encrypted. A client shall attempt to negotiate TLS even if these indications are not communicated by the server.

The following cipher suites shall all be supported:

TLS_DHE_RSA_WITH_AES_128_GCM_SHA256

250 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

TLS DHE RSA WITH AES 256 GCM SHA384

TLS ECDHE RSA WITH AES 256 GCM SHA384

Additional cipher suites of similar or greater cryptographic strength may be supported.

TCP ports on which an implementation accepts TLS connections, or the mechanism by which these port numbers are selected or configured, shall be stated in the Conformance Statement. The 255 TCP ports on which an implementation accepts TLS connections for DICOMweb shall be different

from those on which an implementation accepts TLS connections for DIMSE. The HTTP/HTTPS connection for DICOMweb can be shared with other HTTP/HTTPS traffic.

The Conformance Statement shall also indicate what mechanisms the implementation supports for Key Management.

Note

It is recommended that systems supporting the Non-Downgrading BCP 195 TLS Profile use the registered port number "2762 dicom-tls" for the DICOM Upper Layer Protocol on TLS. If both the Non-Downgrading BCP 195 TLS Profile and the BCP 195 TLS Profile are supported, it is recommended that they use the well known port numbers on different IP addresses.

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The Conformance Statement shall indicate what mechanisms the implementation supports for Key Management.

When an integrity check fails, the connection shall be dropped per the TLS protocol, causing both the sender and the receiver to issue an A-P-ABORT indication to the upper layers with an implementation-specific provider reason. The provider reason used shall be documented in the

Conformance Statement.

Modify Section B.11

B.11 Extended BCP 195 TLS Profile Secure Transport Connection Profile

Retired. See PS3.15 <insert revision date>

275 An implementation that supports the Extended BCP 195 Profile shall utilize the framework and negotiation mechanism specified by the Transport Layer Security protocol. It shall comply with [BCP 195] from the IETF with the additional restrictions enumerated below.

Note

 A device may support multiple different TLS profiles. DICOM does not specify how such devices are configured in the field or how different TLS profile-related rules are specified. The site will determine what configuration is appropriate.

2. The DICOM profiles for TLS describe the capabilities of a product. Product configuration may permit selection of a particular profile and/or additional negotiation rules. The specific ciphersuite used is negotiated by the TLS implementation based on these rules.

285 The following additions are made to [BCP 195] requirements. They change some of the "should" recommendations in the RFC into requirements.

Implementations shall not negotiate TLS version 1.1 [RFC 4346] or TLS version 1.0 [RFC 2246]

Implementations shall not negotiate DTLS version 1.0 [RFC 4347]

290 In cases where an application protocol allows implementations or deployments a choice between strict TLS configuration and dynamic upgrade from unencrypted to TLS-protected traffic (such as STARTTLS), clients and servers shall prefer strict TLS configuration.

• Application protocols typically provide a way for the server to offer TLS during an initial protocol exchange, and sometimes also provide a way for the server to advertise support for TLS (e.g., through a flag indicating that TLS is required); unfortunately, these indications are sent

before the communication channel is encrypted. A client shall attempt to negotiate TLS even if these indications are not communicated by the server.

- The following cipher suites shall all be supported:
- TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
- 300 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
 - TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
 - TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
 - One or more of the following cipher suites should be supported:
 - TLS_DHE_RSA_WITH_CAMELLIA_256_GCM_SHA384 (0xC0, 0x7D)
- 305 TLS_DHE_RSA_WITH_CAMELLIA_128_GCM_SHA256 (0xC0,0x7C)
 - TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 (0xC0,0x2C)
 - TLS_ECDHE_ECDSA_WITH_CAMELLIA_256_GCM_SHA384 (0xC0,0x87)
 - TLS_ECDHE_RSA_WITH_CAMELLIA_256_GCM_SHA384 (0xC0,0x8B)
 - TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 (0xC0,0x2B)
- 310 TLS_ECDHE_ECDSA_WITH_CAMELLIA_128_GCM_SHA256 (0xC0,0x86)
 - TLS_ECDHE_RSA_WITH_CAMELLIA_128_GCM_SHA256 (0xC0,0x8A)
 - No other cipher suites shall be used.
 - When DHE is used by key exchange, the key length shall be 2048 bits or more.
 - When ECDHE is used by key exchange, the key length shall be 256 bits or more.
- 315 TCP ports on which an implementation accepts TLS connections, or the mechanism by which these port numbers are selected or configured, shall be stated in the Conformance Statement. The TCP ports on which an implementation accepts TLS connections for DICOMweb shall be different from those on which an implementation accepts TLS connections for DIMSE. The HTTPS connection for DICOMweb can be shared with other HTTP/HTTPS traffic.
- 320 Note

It is recommended that systems supporting the Extended BCP 195 TLS Profile use the registered port number "2762 dicom-tls" for the DICOM Upper Layer Protocol on TLS.

The Conformance Statement shall indicate what mechanisms the implementation supports for Key Management.

325 When an integrity check fails, the connection shall be dropped per the TLS protocol, causing both the sender and the receiver to issue an A-P-ABORT indication to the upper layers with an implementation-specific provider reason. The provider reason used shall be documented in the Conformance Statement.

Add Section B.12

330 B.12 BCP 195 RFC 8996 TLS Secure Transport Connection Profile

An implementation that supports the BCP 195 RFC 8996 TLS Secure Transport Connection Profile shall utilize the framework and negotiation mechanism specified by the Transport Layer Security protocol. It shall comply with [BCP 195] which includes [RFC 8996], and [RFC 7525] as modified by [RFC 8996]. In the context of this profile, "client" refers to the entity initiating the TLS connection and "server" refers to the entity that is responding to that TLS connection initiation request. This may differ from the role that the entity might play in any DICOM transactions over the TLS connection.

Note

- 1. A device may support multiple TLS profiles. DICOM does not specify how such devices are configured in the field or how different TLS profile-related rules are specified. The site will determine what configuration is appropriate.
- The DICOM profiles for TLS describe the capabilities of a product. Product configuration may permit selection of a particular profile and/or additional negotiation rules. The specific cipher suite used is negotiated by the TLS implementation based on these rules.

Servers shall support both TLS 1.2 and TLS 1.3. Clients shall support at least one of TLS 1.2 or TLS 1.3. Clients shall attempt to negotiate TLS 1.3 if it is supported. Servers shall prefer TLS 1.3 if offered by the client. Implementations may fall back to TLS 1.2 if the client does not negotiate TLS 1.3.

In cases where an application protocol allows implementations or deployments a choice between strict TLS configuration and dynamic upgrade from unencrypted to TLS-protected traffic (such as STARTTLS), clients and servers shall prefer strict TLS configuration.

350 Application protocols typically provide a way for the server to offer TLS during an initial protocol exchange, and sometimes also provide a way for the server to advertise support for TLS (e.g., through a flag indicating that TLS is required). Unfortunately, these indications are sent before the communication channel is encrypted.

A client shall attempt to negotiate TLS even if the above indications are not communicated by the server.

All communications shall be encrypted with integrity checks enabled. Hence, implementations may not use NULL key exchange, cipher, or signature/hash protocols.

Servers shall support bi-directional mutual authentication. Clients are not required, but are encouraged, to support and use bi-directional mutual authentication. The server may be configured to not use bi-directional mutual authentication.

The TCP ports on which an implementation accepts TLS connections for DICOMweb shall be different from those on which an implementation accepts TLS connections for DIMSE. The HTTP/HTTPS connection for DICOMweb can be shared with other HTTP/HTTPS traffic.

Note

It is recommended that systems supporting this Profile use the registered port number "2762 dicom-tls" for the DICOM Upper Layer Protocol on TLS, which is used by DIMSE.

The Conformance Statement shall indicate:

- TCP ports on which an implementation accepts TLS connections, or the mechanism by which these port numbers are selected or configured
- What mechanisms the implementation supports for Key Management.
- Which key exchange algorithms, cipher suites, and signature algorithms the implementation supports.

When an integrity check fails, the connection shall be dropped per the TLS protocol, causing both the sender and the receiver to issue an A-P-ABORT indication to the upper layers with an implementation-

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specific provider reason. The Conformance Statement shall document the provider reasons issued by the implementation.

Add Section B.13

B.13 Modified BCP 195 RFC 8996 TLS Secure Transport Connection Profile

An implementation that supports the Modified BCP 195 RFC 8996 TLS Secure Transport Connection Profile shall utilize the framework and negotiation mechanism specified by the Transport Layer Security protocol. It shall comply with [BCP 195] which includes [RFC 8996], and [RFC 7525] as modified by [RFC 8996] with the additional restrictions enumerated below. In the context of this profile, "client" refers to the entity initiating the TLS connection and "server" refers to the entity that is responding to that TLS connection initiation request. This may differ from the role that the entity might play in any DICOM transactions over the TLS connection.

385 Note

- 1. A device may support multiple TLS profiles. DICOM does not specify how such devices are configured in the field or how different TLS profile-related rules are specified. The site will determine what configuration is appropriate.
- The DICOM profiles for TLS describe the capabilities of a product. Product configuration may permit selection of a particular profile and/or additional negotiation rules. The specific cipher suite used is negotiated by the TLS implementation based on these rules.

A client shall attempt to negotiate TLS even if the above indications are not communicated by the server.

The following cryptographic algorithms, grouped by function, shall not be used:

- Key Exchange
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- o DH
 - ECDH
 - RSAES PKCS#1 v1.5 (RSA)
- Signature
 - o GOST R 34.10-2012
- Block Cipher
 - RC2
 - EXPORT-RC2
 - o IDEA
 - DES
 - EXPORT-DES
 - GOST 28147-89
 - o **Magma**
 - 3-key Triple DES
 - o Kuznyechik
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- ARIASEED
- Block Cipher Mode of Operation
 - CBC
 - CTR-OMAC
 - Stream Cipher
 - RC4, EXPORT-RC4
- Hash Function
 - MD5
 - o SHA-1
 - GOST R 34.11-2012

Only the following cryptographic algorithms, grouped by function, are permitted:

- Key Exchange
 - ECDHE
 - o DHE

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- Signature
 - ECDSA
 RSASSA
 - RSASSA PKCS#1 v1.5 (RSA)
 - RSASSA-PSS
- Block Cipher
 AES

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- Camellia
- Block Cipher Mode of Operation
 - o GCM
 - o CCM

CCM 8

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- Stream Cipher
 - ChaCha20-Poly 1305
 - Hash Function
 - o SHA-256
 - o SHA-384

When DHE is used for Key Exchange, the key length shall be 2048 bits or more. Cipher suites containing DHE shall not be selected when using implementations that do not allow explicit setting of the DHE key length.

When ECDHE is used for Key Exchange, the key length shall be 256 bits or more.

- 445 Servers shall support all of the following cipher suites for TLS 1.3. Clients that support TLS 1.3 shall support at least one of the following cipher suites.
 - TLS_AES_256_GCM_SHA384
 - TLS_CHACHA20_POLY1305_SHA256
 - TLS_AES_128_GCM_SHA256
 - TLS_AES_128_CCM_SHA256
 - TLS_AES_128_CCM_8_SHA256
 - Note: In TLS 1.3 Key Exchange and Signature, algorithms are not specified in the cipher suite negotiation. Implementations may choose from the list above of permitted algorithms.

Servers shall support all of the following cipher suites for TLS 1.2..

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- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_CAMELLIA_256_GCM_SHA384
- TLS_ECDHE_RSA_WITH_CAMELLIA_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_256_CCM
- TLS_ECDHE_ECDSA_WITH_AES_256_CCM_8
 - TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_CAMELLIA_128_GCM_SHA256
- TLS_ECDHE_RSA_WITH_CAMELLIA_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_CCM

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• TLS_ECDHE_ECDSA_WITH_AES_128_CCM_8

The above cipher suites are preferred for TLS 1.2. Clients that support TLS 1.2 shall support at least one of the cipher suites listed above or below. Servers may support the following cipher suites as a fallback for TLS 1.2 but are not required to do so.

- TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_DHE_RSA_WITH_CAMELLIA_256_GCM_SHA384
- TLS_DHE_RSA_WITH_AES_256_CCM
- TLS_DHE_RSA_WITH_AES_256_GCM_CCM_8
- TLS_DHE_RSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_DHE_RSA_WITH_CAMELLIA_128_GCM_SHA256
- TLS_DHE_RSA_WITH_AES_128_CCM
- TLS_DHE_RSA_WITH_AES_128_CCM_8

When using TLS 1.2, cipher suites other than those listed in either list above are not permitted.

The following requirements apply to Certificates within TLS:

- If the subject public key algorithm is RSA, the key length shall be 2048 bits or more.
- If the subject public key algorithm is ECC, the key length shall be 256 bits or more.
- If the certificate signature algorithm is RSA, the key length shall be 2048 bits or more.
 - If the certificate signature algorithm is ECDSA, the key length shall be 256 bits or more.
- The hash function shall be SHA-256 or greater.

Servers shall support both TLS 1.2 and TLS 1.3. Clients shall support at least one of TLS 1.2 or TLS 1.3. Clients shall attempt to negotiate TLS 1.3 if it is supported. Servers shall prefer TLS 1.3 if offered by the client. Implementations may fall back to TLS 1.2 if the client does not negotiate TLS 1.3.

In cases where an application protocol allows implementations or deployments a choice between strict TLS configuration and dynamic upgrade from unencrypted to TLS-protected traffic (such as STARTTLS), clients and servers shall prefer strict TLS configuration.

Application protocols typically provide a way for the server to offer TLS during an initial protocol exchange, and sometimes also provide a way for the server to advertise support for TLS (e.g., through a flag indicating that TLS is required); unfortunately, these indications are sent before the communication channel is encrypted.

Servers shall support bi-directional mutual authentication. Clients are not required, but are encouraged, to support and use bi-directional mutual authentication. The server may be configured to not use bi-directional mutual authentication.

The TCP ports on which an implementation accepts TLS connections for DICOMweb shall be different from those on which an implementation accepts TLS connections for DIMSE. The HTTP/HTTPS connection for DICOMweb can be shared with other HTTP/HTTPS traffic.

Note

It is recommended that systems supporting this Profile use the registered port number "2762 dicom-tls" for the DICOM Upper Layer Protocol on TLS.

The Conformance Statement shall indicate:

- TCP ports on which an implementation accepts TLS connections, or the mechanism by which these port numbers are selected or configured
- What mechanisms the implementation supports for Key Management.

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• Which key exchange algorithms, cipher suites, and signature algorithms the implementation supports.

When an integrity check fails, the connection shall be dropped per the TLS protocol, causing both the sender and the receiver to issue an A-P-ABORT indication to the upper layers with an implementation-specific provider reason. The Conformance Statement shall document the provider reasons issued by the implementation.