Interoperability Standards

PLEASE NOTE:

The table below only covers the MIOS Specification for this request in question form, and does not consitute the bid specification questions in full. This question is to be added to the bid specification questions in the bid spec document. PLEASE ALSO ENSURE THAT THE SUBSTANTIATE SECTION AT THE BOTTOM OF THIS PAGE IS ALSO INCLUDED IN THE BID SPEC DOCUMENTS.

Internal Reference: INC000021715852

The solution must comply with the following minimum interoperability standards	5: 	Comply	Do Not Comply
CO20101 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7230		
C020102 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7231		
C020103 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7232		
C020104 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7233		
C020105 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7234		
C020106 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7235		
C020107 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7236		
C020108 Hypertext Transfer Protocol (HTTP/1.1)	RFC 7237		
C020109 Upgrading to TLS within HTTP/1.1 (HTTPS)	RFC 2817		
C020502 Lightweight Directory Access Protocol (LDAP)	RFC 4510		
C020503 Lightweight Directory Access Protocol (LDAP)	RFC 4511		
C020504 Lightweight Directory Access Protocol (LDAP)	RFC 4512		
C020505 Lightweight Directory Access Protocol (LDAP)	RFC 4513		
C020506 Lightweight Directory Access Protocol (LDAP)	RFC 4514		
C020507 Lightweight Directory Access Protocol (LDAP)	RFC 4515		
C020508 Lightweight Directory Access Protocol (LDAP)	RFC 4516		
C020509 Lightweight Directory Access Protocol (LDAP)	RFC 4517		
C020510 Lightweight Directory Access Protocol (LDAP)	RFC 4518		
CO20511 Lightweight Directory Access Protocol (LDAP)	RFC 4519		
CO40101 Simple Object Access Protocol (SOAP v2.1) (Second Edition)	SOAP		
C050101 Hypertext Markup Language 5 (HTML v5)	HTML 5		
C050302 Portable Document Format (PDF v1.7)	ISO 32000		

Substantiate by describing how your solution complies with the interoperability standards or provide any available independent certificate/letter of compliance to the mentioned standards. Please be sure to explain implemented mitigations where non-compliance is present. Where the proposed solution does not include technologies pertaining to the quoted standards, please claim "Non-compliance due to technology non-applicability". In instances where standards are superseded/obsoleted/outdated please provide the name and number of the appropriate open standard utilised by the product.

Thursday, 20 January 2022 Page 1 of 2

C050401 Structured Query Language (SQL) 2011	ISO 9075	
C050801 JavaScript (ECMAScript Language Specification)	ECMA 262	
C080301 The Short Message Service Specifications for Mobile Stations	ETS 300 536	
C080302 The Short Message Service Specifications for Mobile Stations	ETS 300 537	
C080303 The Short Message Service Specifications for Mobile Stations	ETS 300 559	
C080304 The Short Message Service Specifications for Mobile Stations	ETS 300 560	

Substantiate by describing how your solution complies with the interoperability standards or provide any available independent certificate/letter of compliance to the mentioned standards. Please be sure to explain implemented mitigations where non-compliance is present. Where the proposed solution does not include technologies pertaining to the quoted standards, please claim "Non-compliance due to technology non-applicability". In instances where standards are superseded/obsoleted/outdated please provide the name and number of the appropriate open standard utilised by the product.

Thursday, 20 January 2022 Page 2 of 2