

Interoperability Toolkit Standards Accreditation

Certificate No. IAC-0040-20130314

To: Healthcare Gateway Ltd

From: National Integration Centre & Assurance.

Dear Sirs.

ITK ACCREDITATION CERTIFICATE

Supplier and Product Details				
Supplier Name	Healthca	Healthcare Gateway Ltd		
Product Name	MiG	Cont.		
Product Version ID	1.3.0		1.6	
Product Type	ITK Host	ITK Host Application		
Toolkit Readiness Level	Secure Web Service Enabled			
ITK Accreditation Certificate No.		IAC-0040-20130314	IAC Approval Date	14/03/2013
CAP Reference No.		N/A	Supplier NACS Code	N/A

We confirm that relevant deliverables and evidence necessary to support the applications ITK interfaces for the Interoperability Toolkit Certificate have been received. The evidence is sufficient to prove that the required standard for the interfaces of the Product have been achieved.

Accordingly, the Supplier is granted the Interoperability Toolkit Certificate for the Product for the ITK bundles and ITK modules listed.

Please note that the granting by the Authority of this Interoperability Toolkit Certificate shall not result in a transfer of risk to the Authority in respect of any part of the Services. It is the responsibility of the implementer of the Product to satisfy all requirements not related directly to the interoperability of the ITK interfaces against the accredited standard listed above.

Yours faithfully

Andrew Paice

Release Manager



Bundle	Version
Correspondence - Non Coded CDA	v1.0
Correspondence - Discharge	v1.0
select bundle	select version

This product is certified for the following ITK Application Modules	Status	Certified
Messaging Architecture	Mandatory	Yes
Addressing and Routing – Routing Requestor	Optional	Yes
Addressing and Routing – Routing Receiver	Optional	Yes
Addressing and Routing – ITK Router	Not Applicable	No
Supporting Infrastructure - Common	Mandatory	Yes
Supporting Infrastructure – Middleware Specific	Not Applicable	No
Supporting Infrastructure – Application Specific	Mandatory	Yes
Additional Modules - Queue Collection Host	Optional	No
Additional Modules - Flexible Validation	Optional	No
Additional Modules - Sequencing - Application	Mandatory	Yes
Additional Modules - Sequencing - Middleware	Not Applicable	No
Additional Modules - Translation and Mediation	Optional	No
Additional Modules - Orchestration	Optional	No
Additional Modules - Throttling	Optional	No
Additional Modules - Discovery Provider	Optional	No
Additional Modules - Monitoring and Management	Optional	No
Additional Modules – IG - Middleware	Not Applicable	No
Additional Modules – IG – Application	Mandatory	Yes
Additional Modules – Spine Mini Services Provider	Not Applicable	No
Additional Modules – Functional - Dashboards	Not Applicable	No
Web Services Transport	Mandatory	Yes
DTS Transport	Optional	No

ITK Deliverables Supporting Certification		
Item	PASS/FAIL	Date
ITK Request Form	Pass	13/03/2013
ITK Test Evidence	Pass	13/03/2013
Supplier Certified Requirements Coverage	Pass	13/03/2013

Domain Message Specifications (record only the versions used for implementation)	
Core	Version 1.0; Status RC2
HL7V2 ADT	
Ambulance (Correspondence)	
Discharge (Correspondence)	Version 4.0; Status RC2
Emergency Department (Correspondence)	
Out of Hours (Correspondence)	
Outpatients (Correspondence)	
Non-Coded CDA (Correspondence)	Version 1.0; Status RC2
PDS Mini Services	
Health and Social Care Integration	
Urgent Care Dashboards	
Telehealth	
HSCI	

Accreditation Scope	
Core Product	
Product Family	MiG
Product Name	MiG
Version	1.3.0
Run-Time Capabilities	
Services	
Components	
Configuration	1 1111 1000 1111
Infrastructure	
Platform	Managed Service
Patches	
Libraries	
Accredited Module Depen	dencies
List of dependencies between Infrastructure and Run-Time capabilities	None

Supporting Information	
ITK Testbench Version	3.5
Release Scope	N/A
Caveats/ Outstanding Items/ Concessions	None
Other Relevant Information	None

Requirement Exceptions

To aid procurement decisions potential purchasers are able to request the self certified requirements for this product from cfh.itkaccreditation@nhs.net

