

BIC Library Web Services Task & Finish Working Group: Project scope addendum

Version 0.9.0 – Tuesday 20th March 2018

The initial scope of the project was deliberately broad to allow a wide range of discussions to occur around current and future requirements. These discussions have now happened. Further to this the role of the BIC LCF Review Group and the NISO FASTEN Group has been clarified.

The aim of this addendum is to identify which of the requirements can practically be delivered by this project in 2018, which should be deferred until 2019, which should be passed to LCF for their consideration and which are due to be addressed by the NISO FASTEN Group.

1. BIC Library Web Services : In scope for 2018

- BIC Library Web Services / APIs to be developed:
 - Price & Availability (P&A) (already exists for trade)
 - Quotes
 - Orders
 - Order Status Enquiry
 - Order List
 - Order Cancellation – both ways
 - Retrieve Metadata – MARC for a specified quality level (e.g. Skeleton, Best)
- Other work:
 - Collaboration with NISO FASTEN to create a common set of terms and their definitions so both projects have a high level of interoperability.
 - Collaboration with NISO FASTEN to review any specs / documents they produce and provide feedback.

2. BIC Library Web Services : Defer until 2019 for reconsideration

- PDA use cases
- Reading List use cases
- Claims – non-conformance & returns
- Supplier Selection use cases
- Approval use cases
- Consolidated invoices
- P&A for Metadata
- Metadata receipt handshake (similar to the ONIX confirmation)
- Invoice / Credit
- Despatch / Fulfilment

3. BIC LCF : Requirements to be passed to this Group for consideration

- Inter-Library Loans (ILL) Availability:
 - Reserve item
 - Option to cancel request
 - Status check, e.g. in transit
 - Renew item
 - Return item
 - Receipt
 - Recall item
 - Terms request
 - Unity Union Catalogue
- Loan Usage

4. NISO FASTEN : Requirements due to be addressed by this project in 2018

- Integration APIs between the library and eBook cloud platforms (e.g. Overdrive, DawsonERA)
- Patron authentication

For reference, the original Project Brief document can be found here: http://www.bic.org.uk/files/pdfs/Library%20Web%20Services%20TandFWG%20Project%20Brief_Final%20v.1.1.pdf