

Share Family Bulletin

This section includes the latest issue of the Share Family Bulletin. More information on the current activities going on within the various [branches of the Share Family](#) can be found throughout this wiki website <https://wiki.share-family.org/>, which is the informative hub of Share-VDE and the Share Family.

For a general presentation of the Share Family, of its mission and values, and to find out the latest news, you can also explore the brochure website <https://www.share-family.org/>.

To explore previous issues of the Share Family Bulletin, feel free to navigate through the following links:

- [Number 1, December 2019](#)
- [Number 2, November 2020](#)
- [Number 3, October 2021](#)
- [Number 4, January 2022](#)
- [Number 5, May 2022](#)
- [Number 6, September 2022](#)
- [Number 7, January 2023](#)
- [Number 8, December 2023](#)
- [Number 9, July 2024](#)
- [Number 10, April 2025](#)

Number 11, February 2026

You can download a printable version at https://bit.ly/SFBulletin_n11_Feb2026

Citation: Share Family Team, *Share Family Bulletin 11* (February 2026), https://bit.ly/SFBulletin_n11_Feb2026

Contents

1 LOD Platform developments	3
1.1 Data management and Cluster Knowledge Base	3
1.2 JCricket Entity Editor	4
1.3 Architecture and infrastructure	5
1.4 Third parties integration	7
1.5 Front-end enhancements	8
2 Community work	9
2.1 Share Family Community updates	9
2.2 Collaborations with the library community	12

3	Events	13
3.1	ARLIS N/A 2025	14
3.2	Share Family Workshop at ALA 2025	14
3.3	LD4 Conference 2025	14
3.4	BIBFRAME Workshop in Europe 2025	14
3.5	WOLFcon 2025	15
3.6	DCMI 2025	15
3.7	SWIB 2025	15
3.8	Next events	15
4	Information resources	16

LOD Platform developments

After the announcement of [LOD Platform version 3](#) that was done in the last Share Family Bulletin and also through a [press release](#), we have been doing hard work to progress with developments that will enable users to fully benefit from the tools and components available on the various Share Family environments and tenants.

The LOD Platform technology is shared across all environments of the [Share Family initiative](#), and software releases are rolled out to the various [tenants](#) following a dedicated schedule.

Data management and Cluster Knowledge Base

LDF - Linked Data Fragments

We are advancing developments of the LDF - Linked Data Fragments structure to support an innovative approach to linked data creation and consumption. LDF are being implemented to provide a distributed and scalable approach for publishing and serving linked data via real-time RDF generation, on-demand ontology mapping, and multi-provenance management. The goal is to create an efficient RDF data distribution process without relying on a RDF storage: this will greatly benefit scalability and resource saving.

This module is currently in development with the following major expected output:

- a set of APIs that adopt Linked Data Fragments;
- RDF Data is translated/generated on demand;
- output data available in multiple formats.

The latest presentation of LDF implementation for the LOD Platform has been given at the LD4 conference 2025: [Leveraging Linked Data Fragments for enhanced data publication](#), by Andrea Gazzarini; the [recording is available](#).

Entity Cluster Knowledge Base

As described in previous updates, the [CKB - Cluster Knowledge Base](#) of linked data entities has been undergoing significant refactoring to make the data structure more and more granular. This will serve a twofold purpose:

- allowing a single conversion pipeline that does not use MARC structure as an intermediate BIBFRAME conversion step;
- prepare the data structure for the new NoSQL database that will be implemented (**see also the Architecture and infrastructure section** below).

As part of the granularization work, attributes that were previously managed as literals are now controlled vocabularies sets; therefore, they have been clustered and assigned a URI.

JCricket Entity Editor

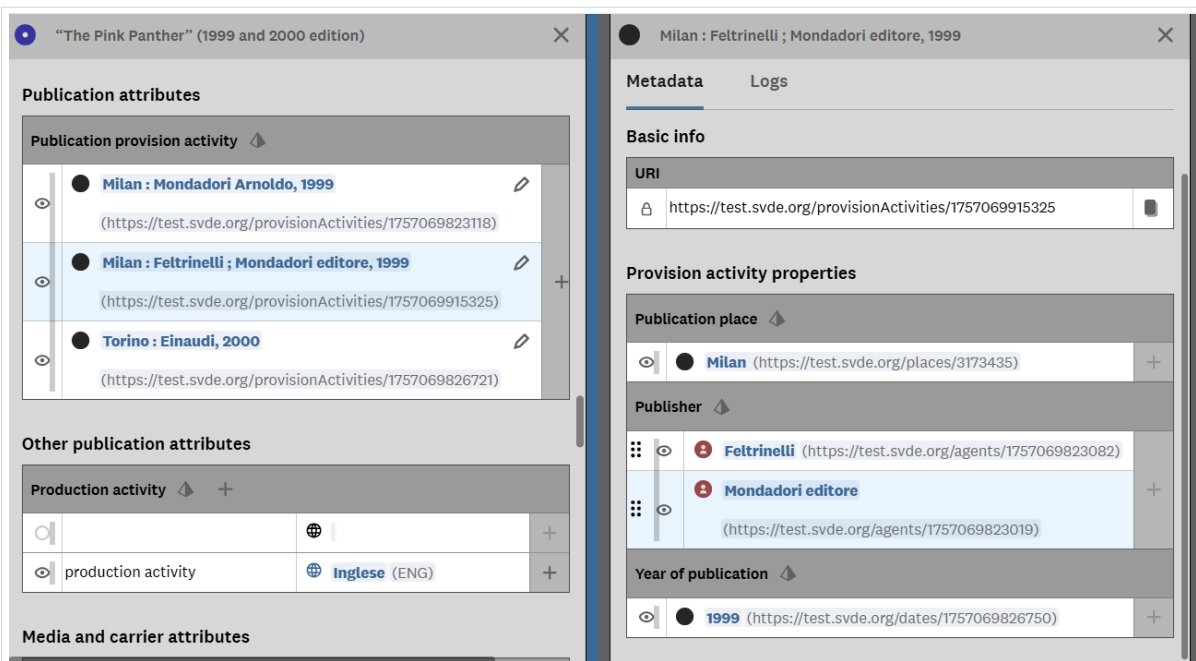
Share Family members have been testing [JCricket](#) throughout 2025 and raised input for improvement, while the Share Family team has been continuing the work on new features to enable granular and effective cataloguing and progressively make JCricket a production-ready tool.

Among these features, it's worth mentioning the advancement in the integration with third parties' systems (**see the [Third parties integration section](#)** below), the creation of the Provision Activity metadata block and the review of the Provenance-based function.

Provision Activity is a set of attributes of the Instance entity that represent an event or action describing:

- how an Instance was produced and made available;
- the agents involved (e.g., publishers, printers, distributors);
- the space-time coordinates (location and date of the activity).

This new metadata block serves not only the enrichment of the information available for an entity, but also the curation of publisher data according to RDA guidelines (e.g. the ability to record the Publication statement). Also, the Provision Activity is in fact a multi-entity metadata block, because it includes information that is described as individual entities in their turn. So, we needed JCricket to handle this complex data structure that will also serve other use cases: this multi-entity metadata block approach will be used for the management of Subject entities in JCricket.



https://wiki.share-vde.org/w/images/6/66/Provision_Activity.png

The LOD Platform system is **Provenance-based**, meaning that the relationship between the entity and the source record that contributed to its creation is always retained through the Provenance, in order to maintain the relationship with the data that generated an entity over time and allow to manage the entity both in automated update processes and in manual processes (via JCricket entity editor). **See also [the wiki section on the Provenance](#).**

This is the background for some important improvements to the “IsLeader” information: this feature is key to streamline cataloguing in a cooperative system where different users work on entities stored in the same Cluster Knowledge Base, so the underlying logic must be solid.

We reviewed and improved the way JCricket handles the “IsLeader” value to better support libraries’ cataloguing needs. The IsLeader value identifies which data values are shown on public portals, helping limit redundancy in a collaborative environment where multiple libraries contribute similar information. Previously, many values were automatically marked as leader and could not be edited or unmarked, creating issues when data was entered incorrectly. With the new behavior, catalogers can freely add or remove the leader flag from any value, even if it is the only one present, for both single-value and multi-value fields.

We also fixed issues with multi-value fields, where all values were treated as leaders by default. Catalogers can now choose which values should be leaders. Finally, leader values can now be deleted with an explicit confirmation, and internal handling of multi-value fields has been improved to ensure consistent saving and retrieval of data. Overall, these changes make JCricket more flexible, reliable, and aligned with real-world cataloguing practices. Other JCricket features useful to facilitate real-world cataloguing practices:

- display of contributors roles’ URIs;
- display of contributors’ role term in the provenance metadata block;
- properties menu has been restructured and now groups properties by category;
- display of properties’ URIs and descriptions (see the Front-end enhancements section below);
- OpusType implementation.

Architecture and infrastructure

Multi-tenant architecture

The [multi-tenancy infrastructure configuration](#) has been deployed and is being progressively rolled out to the various tenants: the first multi-tenant installations are two UAT - User Acceptance Testing environments for the National Bibliographies tenant and the National Taiwan University Library tenant. Uploading institutions’ data to UAT environments is the preliminary step to production, for testing and verification with libraries.

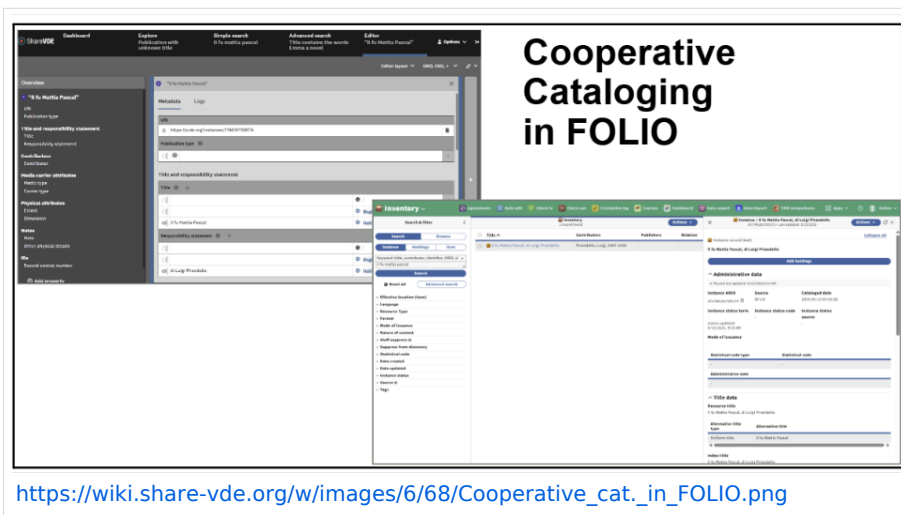
New database

We are working on the preliminary implementations for the new NoSQL database where to migrate the current database; these implementations include the ongoing granularization of the CKB. This process is crucial to have a sustainable environment in terms of scalability and performance for the whole LOD Platform system, and in terms of hosting resources, which is a critical factor for the sustainability of the initiative.

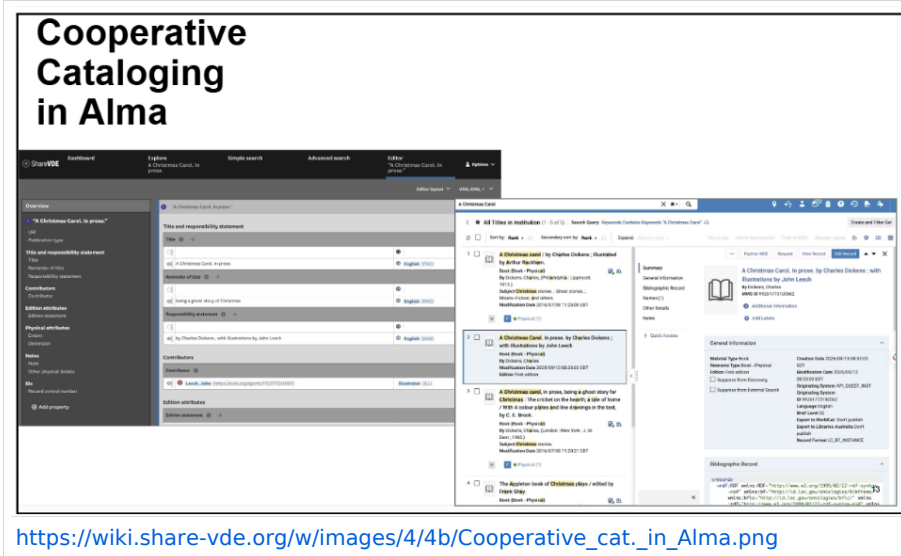
Third parties integration

The integration of LOD Platform components with ILS/LSP has progressed and has been demonstrated during 2025:

- the workflow **from JCricket to Alma** has been set up so that data created in JCricket can be posted to Alma APIs. This has been presented at the [BIBFRAME Workshop in Europe 2025](#). Further operations are being implemented to close this loop.
- After the initial operation **from JCricket to FOLIO** was implemented earlier last year, the workflow from JCricket to FOLIO has been further enhanced:
 - the data flow from JCricket into FOLIO's Inventory module was already been implemented, so that data from Share can be posted to FOLIO;
 - from JCricket, users can query FOLIO and retrieve data to enrich Share Family entities. This has been presented at the [BIBFRAME Workshop in Europe 2025](#).



https://wiki.share-vde.org/w/images/6/68/Cooperative_cat._in_FOLIO.png



https://wiki.share-vde.org/w/images/4/4b/Cooperative_cat._in_Alma.png

The integration with external ILS / LSP contributes to shaping a cooperative cataloguing environment, an integrated workflow where local and central systems are fully interoperable: data entered locally is reflected centrally, and conversely, central data is discoverable and

reusable locally. The focus is on bidirectional synchronization; cataloging gains added value by keeping local and central environments aligned. This model enables full interoperability between local and central systems, ensuring that data flows in both directions. This new cooperative cataloging scenario is built on strong interoperability between systems, allowing libraries the freedom to design their own workflows — whether starting from the central hub or from the local environment — depending on their specific cataloging needs at any given time.

The integration with external ILS / LSP contributes to shaping a cooperative cataloging environment, an integrated workflow where local and central systems are fully interoperable: data entered locally is reflected centrally, and conversely, central data is discoverable and reusable locally. The focus is on bidirectional synchronization; cataloging gains added value by keeping local and central environments aligned. This model enables full interoperability between local and central systems, ensuring that data flows in both directions. This new cooperative cataloging scenario is built on strong interoperability between systems, allowing libraries the freedom to design their own workflows — whether starting from the central hub or from the local environment — depending on their specific cataloging needs at any given time.

Front-end enhancements

Accessibility

An important achievement is the [accessibility certification](#) that has recently been issued by a specialised company that has validated the front-end components of the LOD Platform Entity Discovery Portal.

While we are going to publish the certifications on the relevant Entity Discovery portals, the certifications of compliance are also available here:

- [Accessibility statement](#) in a standard synthetic format;
- [Accessibility Conformance Report WCAG Edition](#) based on VPAT (Voluntary Product Accessibility Template).

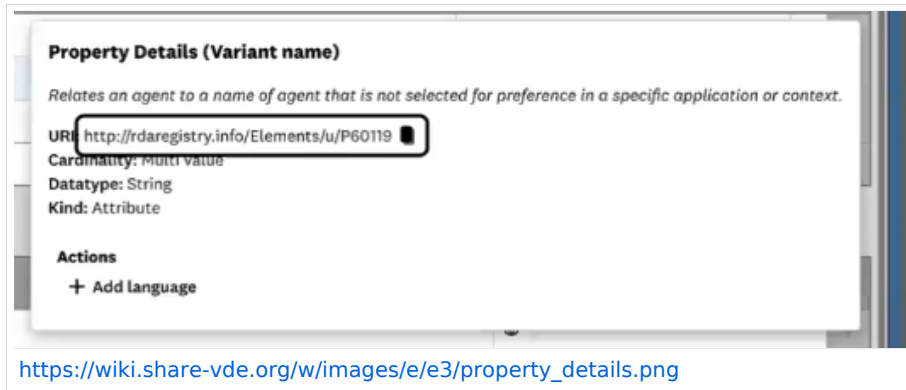
User interface enhancements

As mentioned above, the Provision Activity, the management of Provenance-based functions, and the integration with external sources entailed intense back-end and front-end work.

Among other enhancements, it's worth mentioning that:

- the review of the **Publication page** has been completed under the guidance of the UX/UI and Natbib Working Groups (see the Share Family Community Work section below) and is going to be released shortly. As part of this effort, the group shortened the current metadata list into a core set of metadata, tailored according to the material type. They also took into account which selected metadata should appear exclusively on the National Bibliographies portal. Any additional metadata that is not part of the core set will be accessible via a “Show more” option, which will expand the information in an accordion-style display. The group also revised the current “More options” button, relocating the download formats functionality under a new “View source description” button.

- The new **Opus types** defined by the SEI Working Group have been incorporated into the user interface. The changes to the SVDE Ontology that this work has entailed have been reflected at the technical level with the reconciliation of pre-existing Opus types (e.g. multi-volume types).
- We have implemented the informative feature of **displaying properties' details** for JCricket cataloguers. This has given the occasion to improve the way that users are presented with the actions that can be performed on properties. The Property details dialogue box shows information about the property from the SVDE ontology (URI, name description) and provides a dedicated space where we can list all actions available for a property (e.g. adding a language). This UI pattern allow for many more actions to be added in the future.



Community work

Share Family Community updates

Advisory Council and Working Groups

The **Share Family Advisory Council** takes an active role in determining future uses and vision for the Share Family initiative, and maintains communication among the member institutions and with external groups and communities.

As part of these activities, the liaison with the RDA Steering Committee has been a strategic achievement (see below).

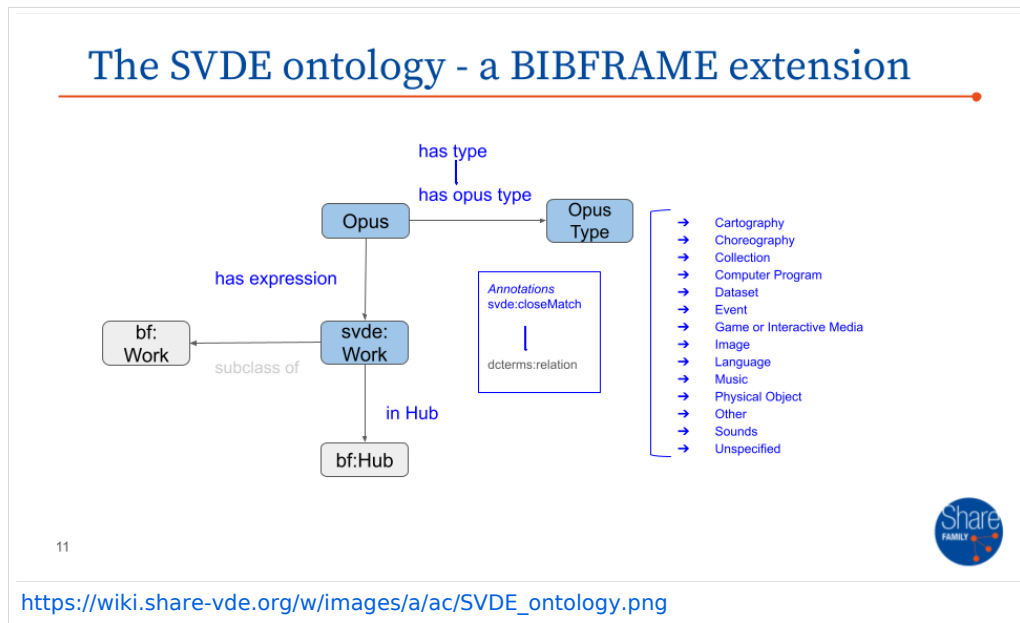
Since the last quarter of 2025, the Advisory Council is discussing with the Share Family team a new model of cooperation within the initiative, informally called DDC - **Distributed Development Community framework**. Upon input from several institutions, we are developing a new form of participation whereby implementations and processes can be shared with participating members and other interested parties. The goal is to enable expert institutions, library IT departments, and technical partners to contribute to the development of extensions and integrations of the LOD Platform technology, without deviating from its core components.

This work in progress will be shared with the larger library community once it will be consolidated and approved by the Advisory Council. So far, the structure of the framework includes:

- definition of the governance model;
- definition of the roles of the Advisory Council and Technical Governance Committee, including their purposes, composition, responsibilities, and relationships with stakeholders and institutions;

- definition of the contribution and review flow;
- definition of the technical roles.

The **SEI - Sapientia Entity Identification working group** continues to play a critical role in modeling the data structure and the **SVDE Ontology** underlying the LOD Platform system.



The group has been working on and will continue to address:

- modeling the Opus type properties;
- formalising ontological relationship between an instance produced with clusterization and the original bibliographic records that contributed to it to enable the initial provenance, and make sure that changes go back and forth;
- looking at extending properties for Agents to enrich that set of metadata with more relationships;
- how to express the origin of the metadata that come into the LOD Platform

The **User Experience - User Interface Working Group** has worked jointly with the **National Bibliographies Working Group** to restructure the Publication entity page of the Entity Discovery Portal, with the aim of presenting information in a more streamlined fashion, to offer data consumers and cataloguers among Share Family members a better user experience. This has entailed partial restructuring of back-end-to-front-end data flows and to the UI design (see the [Front-end enhancements section](#) above).

Share Family tenants and LOD Platform implementations

On 18th September 2025 an informal **Share Family meeting** dedicated to members was held in University of Naples, after the two-day BIBFRAME Workshop in Europe. The discussion touched on the initial input for the Distributed Development Community framework and the best practices for the use of JCricket in a shared environment.

On behalf of the **various Share Family tenants** we are happy to mention important advancements:

- **Brandeis University** is a new SVDE member, we are very excited to extend the cooperation to this new institution.
- **Lehigh University** (SVDE member and FOLIO adopter) has carried on the experimentation of integrating LOD Platform technology with FOLIO through a pilot focussed on a dedicated library collection. The positive results have been presented at the Share Family Workshop 2025 in Philadelphia and at the WOLFcon 2025 (see more on this event below).
- The **National Bibliographies tenant** is progressing towards production: the British Library is feeding the beta **BNB - British National Bibliography** with ongoing updates, and the National Library of Norway is testing the pre-production environment; we are working to enlarge participating institutions with new members.
- We are testing the pre-production environment for the **SHARE Catalogue tenant**, with the goal of completing the full migration to production soon. The interesting aspects of the cooperation within the SHARE Catalogue consortium are outlined in two presentations:
 - [Mapping UNIMARC to BIBFRAME: The SHARE Catalogue Knowledge Base on Wikibase.cloud | OpenReview](#), at Wikidata and research, 5-6 June 2025, by Claudio Forziati and Alessandra Moi.
 - [SHARE Catalogue e la Share Family: una rete di competenze e risorse per l'innovazione sostenibile dei servizi bibliotecari](#), at Nilde 2025 XII national conference on document delivery and interlibrary cooperation, 2 October 2025, by Tiziana Possemato and Claudio Forziati.
- The LOD Platform installation for the **National Taiwan University Library** is currently in the testing phase. As far as multilingualism of the data and non-Latin scripts management, this is being a test-bed to improve the automated processes that elaborate variant forms in various languages and scripts. NTU users are testing the dedicated installation both from the perspective of how the data has been processed and clustered automatically to be displayed on the entity discovery portal, as well as how data curation can be manually performed through JCricket in a multilingual data space.

Implementations of the LOD Platform technology span to further applications. One effective example has been presented at the [BIBFRAME Workshop in Europe 2025](#): the **"Bibliographic Database of Interactive Books"** consists of bibliographical information about books, manuscript and printed, ancient and modern, and prints containing interactive paper devices. The bibliographic data collected in the database is transformed into an entity-based structure and converted into the BIBFRAME format, using specific components of the LOD Platform. Furthermore, the project enriches the BIBFRAME output by integrating the International Image Interoperability Framework (IIIF), allowing users to access and explore high-resolution images of the interactive works. This combination enhances both the discoverability and the visual experience of the materials, supporting advanced research and specialized applications. Gianfranco Crupi, Michela Giacomelli, Alice Guercio, and Annalisa Di Sabato presented an [introduction to the project](#) along with a [demo of the portal](#); the [recording is available](#).

Intense experimentation has been done with LOD Platform APIs to exploit its ability to integrate into other applications. It's particularly interesting to mention the work done with **Retrieval Augmented Generation techniques and generative AI and BIBFRAME to support discovery**. Several presentations have been delivered by Jim Hahn on these aspects:

- [Agentic AI and AI Agents in Practice](#), at ELUNA Learns, 17 December 2025;

- [Semantic Web Agents Redux: From Knowledge Representation to AI-Driven Discovery](#), at SWIB 2025 Conference; [recording available](#);
- the illustration of *BIBFRAME Discovery Using Generative AI* explored how knowledge representation can be fully exploited by integrating Generative AI into BIBFRAME-based discoveries, leveraging LOD Platform technology; [slides](#) and [recording](#) are available;
- the presentation *BIBFRAME has Entered the Chat* from the [Share Family Workshop](#) at ALA Annual, June 30 2025.

Collaborations with the library community

The Share Family team and member institutions continue to nurture the liaisons with the library information experts and linked data and BIBFRAME communities, to increase interoperability to the advantage of new bibliographic and linked data workflows and to enhance existing ones.

Moreover, participation in international working groups and networks is strategic to the Share Family community, and responds to its core principle of creating connections and increasing communication across initiatives and projects.

Consortia

During 2025 the collaboration with library consortia and networks of institutions working with shared practices has been reinforced. The [Share Family Executive Summary for Consortia](#) laid the groundwork for devising use cases to apply LOD Platform methodologies, tools and components to support consortia in adopting linked data. Among the potential use cases for consortia cooperation it's worth mentioning:

- centralised bibliographic information services for end users, supported by tools for the management of bibliographic information remotely: that is, starting from the Instance and from the data related to the specific physical resource (Item), the user could access direct communication channels with the institution that owns the resource, in order to get additional information;
- loan services can be configured either as a local loan, and therefore mainly addressed to the internal users of the institution, or as an inter-system and/or inter-library loan, between institutions connected by specific agreements for the exchange of resources;
- resource sharing tools integrating the reconciled data with shared print and shared e-resources services;
- shared print retention policies;
- collection analysis, e.g. aggregating collection information at item level;
- open data sharing and reuse for all types of users;
- data curation for professional users through JCricket.

RDA Steering Committee

The [liaison protocol](#) between RDA Steering Committee and the Share Family already established in 2025 has been a milestone for cooperation between the two communities. The dialogue is moving forward to outline a joint work plan that can bring concrete benefits in terms of practical work.

The protocol has been published:

- on RDA Chair Documents page: <https://www.rdatoolkit.org/rsc/chair-documents>
- in RDA protocols and liaisons page: <https://www.rdatoolkit.org/rsc/RSCprotocols>;
- as a RDA news item: <https://www.rdatoolkit.org/rsc/ShareFamilyProtocol>;
- as a Share Family news item: <https://www.share-family.org/news?id=6972442e57e40>.

IFLA

As a member of the [IFLA Bibliography Section](#) and serving on several working groups, Tiziana Possemato is also the official liaison IFLA Bibliography Section / Share Family National Bibliographies group. Highlights from two IFLA events: **Evolving Bibliographic Services by Leveraging Open Data*, at the webinar Driving Innovation in Bibliographic Services: Strategies and Projects in Focus, July 15 2025, by Patricia O'Loughlin; [recording available](#);

- *BIBFRAME Interoperability Group - Tackling Implementation Challenges Across Institutions*, at IFLA Metadata Standards Symposium, 19 March 2025, by Xiaoli Li, Kalli Mathios, Tiziana Possemato.

PCC - Program for Cooperative Cataloguing

Share Family representatives have been involved at various levels in PCC - Program for Cooperative Cataloguing activities including various stakeholders:

- the PCC Task Group on AI and Machine Learning for Cataloguing and Metadata has concluded its mandate. The [report on activities](#) is available, while in this wiki page we offer a high-level description of Share Family approach to AI: [Exploring AI for discovery and metadata enrichment](#);
- the recent [EMCO - Entity Management program](#) is meeting to create an international cooperative program for managing linked data entities, and the experience from the Share Family can contribute to this objective.

BIG - BIBFRAME Interoperability Group

Share-VDE participates in the [BIG - BIBFRAME Interoperability Group](#) contributing to both the general group, as well as to the BIG Interlingua sub-group, aimed at devising BIBFRAME shapes that can then be validated for data exchange.

Events

Regular virtual and in-person events, such as conferences, workshops, and working group meetings, provide opportunities for member institutions to connect, share ideas, and explore potential areas of collaboration. Full documentation is available on the page [Resources](#).

ARLIS N/A 2025

The cross-domain vocation of the Share Family has been represented in the art libraries sector at the [ARLIS/NA 53rd Annual Conference](#), where Jackie Shieh and Anne Evenhaugen have presented *Data Unleashed: Smithsonian Library Data for Artists and Artwork in Share-VDE BIBFRAME*.

Share Family Workshop at ALA 2025

The Share Family Workshop took place on June 30th, 2025, as part of the ALA Annual Conference. Engaging presentations were delivered by various speakers:

- *BIBFRAME has Entered the Chat*, by Jim Hahn;
- *BIBFRAME at Last!*, by Lisa McColl;
- *How to improve the dialogue and interaction between JCricket and FOLIO*, by Tiziana Possemato;
- *Consortia Perspectives*, by Kirsten Leonard, Tina Baich, Jill Morris;
- *Share Family Response*, by Nina Servizzi

The [slides](#) of all presentations are available, along with the [recording](#).

LD4 Conference 2025

The work around LDF - Linked Data Fragments that has been undertaken to support agile linked data representation and consumption has been presented by Andrea Gazzarini at the LD4 Conference 2025 with the presentation *Leveraging Linked Data Fragments for enhanced data publication*.

BIBFRAME Workshop in Europe 2025

The [BIBFRAME Workshop in Europe 2025](#) hosted presentations illustrating the application of Share Family LOD Platform technology to different use cases:

- the *Bibliographic Database of Interactive Books* consists of bibliographical information about books, manuscript and printed, ancient and modern, and prints containing interactive paper devices. Gianfranco Crupi, Michela Giacomelli, Alice Guercio, and Annalisa Di Sabato presented an [introduction to the project](#) along with a [demo of the portal](#); the [recording is available](#).
- The illustration of *BIBFRAME Discovery Using Generative AI* by Jim Hahn explored how knowledge representation can be fully exploited by integrating Generative AI into BIBFRAME-based discoveries, leveraging LOD Platform technology; [slides](#) and [recording](#) are available.
- The live demo by Tiziana Possemato and Annalisa Di Sabato on *Share Family linked data editors: practical experience of JCricket integration with third parties* showcased the advancements of integration of LOD Platform tools with ILS/LSP such as Alma and FOLIO; [slides](#) and [recording](#) are available.

WOLFcon 2025

The use of JCricket Entity Editor as a bridge for cataloguing workflows has been illustrated at the WOLFcon 2025 with two presentations:

- [Linked Data in FOLIO: From Models to Workflows](#), by Tiziana Possemato;
- *Building Bridges Between Library Communities: Ongoing Integration of FOLIO with JCricket as an Entity Editor*, by Lisa McColl and Anne Winkler; [recording available](#).

DCMI 2025

The DCMI - Dublin Core Metadata Initiative Conference 2025 has seen several contributions by Tiziana Possemato covering a range of topics that touch on the Share Family commitment for a sustainable linked open data ecosystem. From the value of promoting open data, to the scenarios for a sustainable economic implementation of Share Family technology, to the focus on the National Bibliographies in linked open data supported by our initiative, this conference has been a fruitful occasion to exchange ideas and perspectives with the DCMI community. All presentations are available:

- [Open borders for wider access to knowledge: connecting National Bibliographies in Linked Open Data](#);
- [Share-VDE Economics & Sustainability](#);
- [Open Metadata in the Share Family](#).

SWIB 2025

A lightning talk on the experimentation with AI-Driven Discovery and LOD Platform APIs has been delivered by Jim Hahn: [Semantic Web Agents Redux: From Knowledge Representation to AI-Driven Discovery](#), the [recording is available](#).

Next events

Public presentations where Share Family staff or members contribute their experience are announced at <https://www.share-family.org/en/events>.

At the [Charleston Conference Asia](#), on January 28 Nina Servizzi, Roberto Delle Donne, Sebastian Hammer, Michele Casalini will present on [The Share Family initiative: enabling a new level of cooperation for authoritative linked open data to support research, teaching, and AI](#).

At the Library of Congress BIBFRAME Update Forum on February 9 Tiziana Possemato and Anna Lionetti will present on [BIBFRAME in Practice: Powering a Collaborative Share Family Community with JCricket](#).

Information resources

The Share Family provides rich informative channels that provide an overview to the initiative, as well as technical insights and practical documentation for participating institutions:

- the presentation website <https://www.share-family.org/>, including a new section dedicated to [National Bibliographies](#);
- the Share Family wiki provides specialised information for members and library professionals. It includes two new sections dedicated to [National Bibliographies](#) and the NatBib [participant institutions](#). The technical documentation to leverage the Share Family tool is available at [Public Documentation](#);
- the YouTube channel with the [presentation videos](#);
- follow us on the brand-new [LinkedIn space](#) to foster the outreach to our community.

Subscribe to info@share-family.org to be up to date with news, announcements and insights, or to request general information.