

## ILS Report February 5, 2020

### Bibliovation migration

Most libraries went live on Bibliovation on Monday, December 9. Most peripheral services were restored at that time, and others were rolled out in the days and weeks following the migration. The last remaining service to be deployed is the Crystal Reports replacement. It is in testing now.

Following the migration, there was a high volume of unexpected bugs. Many of these were fixed quickly and the fixes were put directly into production. For the last several weeks, we moved to testing bug fixes in the sandbox. A release, which included fixes for several critical bugs, was put into production on the evening of January 22. Critical bugs have been tracked on the main [ILS Support page](#). Another set of bug fixes pertaining to critical holds problems has been added to the sandbox and we are testing. We do not yet know when this release will go into production, but it will happen as soon as possible. After that, there are a few other critical bugs and we will move on to bugs that are considered high priority. ILS staff will work to develop a process for prioritizing the low and medium priority bugs and they will work with the subcommittees and module user groups as appropriate. A [one month update](#) was provided to the SCLS Administrative Council.

### Authority Control and Database Maintenance

#### December 2019 Batch Deletes

- 10,748 items and 1,418 bibliographic records (with only withdrawn items attached) were deleted in the monthly batch deletion of withdrawn items.

*Note: Monthly authority control work was on hold until January due to the Bibliovation migration.*

#### January 2020 Authority Control/Batch Deletes

- 11,639 bibliographic records were added and/or updated in the database between 10/30/19 and 1/27/20.
- 1,514 bibliographic records with no items attached (that were created before 10/1/19) were deleted from the database.
- 19,325 items and 2,213 bibliographic records (with only withdrawn items attached) were deleted in the monthly batch deletion of withdrawn items.