Release Notes - 27 January 2017



We continue to incorporate your feedback into the product roadmap and many of the items you raised have been implemented.

Updates

- **Public content integration** is now available in New Reaxys, including a new database from LabNetwork.
 - Reaxys now searches PubChem, eMolecules and LabNetwork databases in parallel, in a secure and normalized environment.
 - Quick search/Results Preview Page will display the results from the integrated databases where applicable (for example structure searches that do not find results in Reaxys).
 - Query builder now contains individual search fields for the integrated databases.
 - Query builder look-up dialogs for common search fields (such as chemical names) allow for switching between integrated databases.
 - o History items are displayed separately for each integrated database as applicable.
 - It is possible to start synthesis plans for substances from integrated databases, even for molecules that have no reactions in Reaxys.
- A new commercial substances availability provider LabNetwork has been added.
 - The updated 'shopping cart' list now shows not only the icons, but also the names of the availability providers.
 - o LabNetwork is the fourth provider, joining PerkinElmer ACX, Biovia ACD and eMolecules.
- There have been additional design updates in response to customer feedback.
 - o **Responsive design** behavior has been improved.
 - The substance result page now shows the substance detail links in multiple columns and some ID data (e.g. Name, ReaxysRN, and CASRN) immediately.
 - On the reaction results page, the Experimental Procedure link has been moved up to minimize vertical space used.
- User Profile capabilities have been updated Profile Preferences (only available for registered users).
 - o Edit Results per page is available (up to 99 results per page can be configured).
 - Default Autoplan Settings can be defined.
- Reaxys now also supports **EZ Proxy.**
- **Structure Editor:** a new version of Marvin JS has been implemented which now supports R-Logic ("frequency") and 3D rotate and cleaning.