This update includes:

- **CSD-Discovery: CSD-CrossMiner user experience** - we have now included CSD-CrossMiner within the main CSD Portfolio so you can enjoy all our tools within a single installation, as well as improving the usability and search flexibility of CSD-CrossMiner. [Read more here.](#)

- **CSD-Materials: New Hydrogen Bond Statistics component** - we have introduced a new component in Mercury, and the CSD Python API, delivering Mogul-like functionality for hydrogen bonds. This allows users to assess the stability of a given crystal structure by analysing the usual- or unusual-ness of the observed hydrogen bonds in the context of the million+ crystal structures in the CSD. [Read more here.](#)

**How do I get the update?**

- You should see a prompt when opening Mercury or Hermes that a software update is available.
- You can also click "Help" then "Check for Updates" in Mercury or Hermes, or [check this page for the latest update installers](#), to update a 2020.3 or 2021.1 installation.
- To install 2021.2 from scratch, request installer downloads from from [this page](#).
- If you don't have permission to make updates on your computer ask your local system administrator to help.

**Please note:** If you already have a version of CSD-CrossMiner installed we recommend you to uninstall it. Don’t worry, the update system will take care of installing the new up-to-date version of the software, while CSD-CrossMiner will also guide you through the
process of downloading the up-to-date feature database, containing the molecular structures of small molecules stored in the CSD and protein-ligand binding sites extracted from the PDB, read more in the CSD-CrossMiner blog.

We hope to see you at our next Webinar which will cover the CSD-CrossMiner changes in more detail.