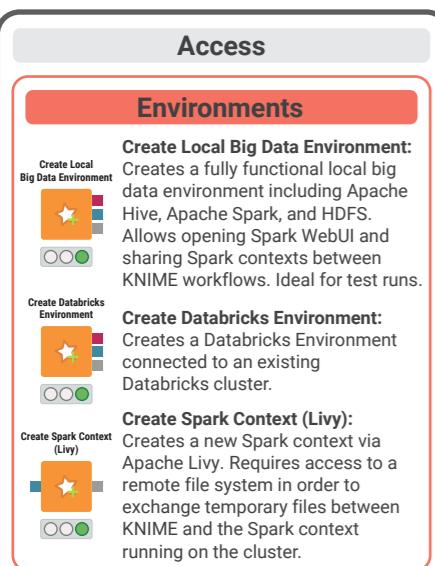
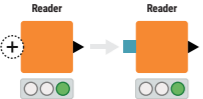


Cheat sheet: Connectors with KNIME Analytics Platform

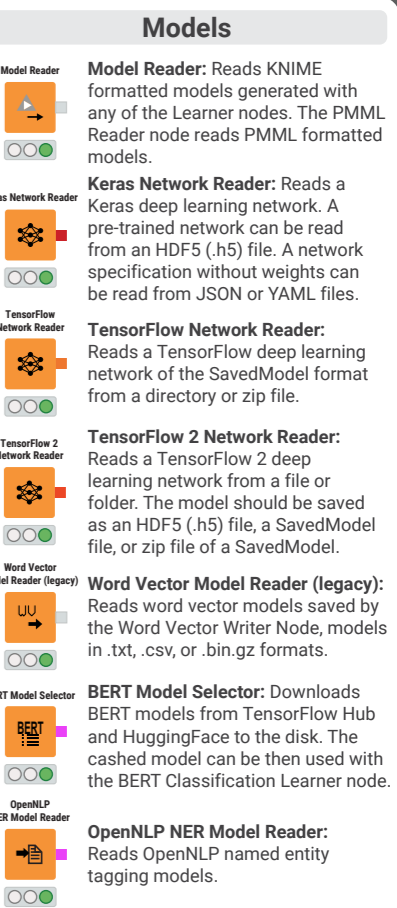
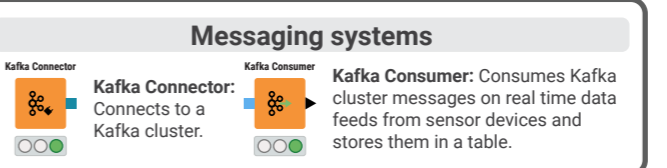
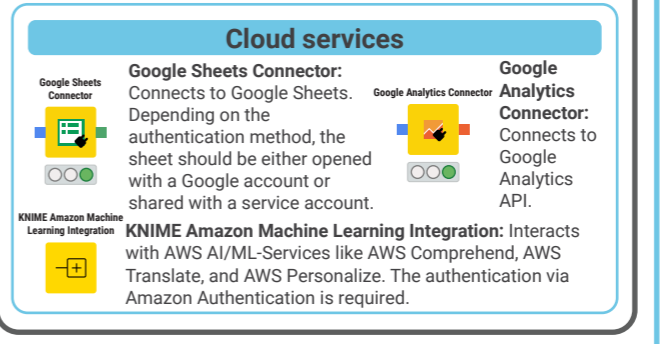
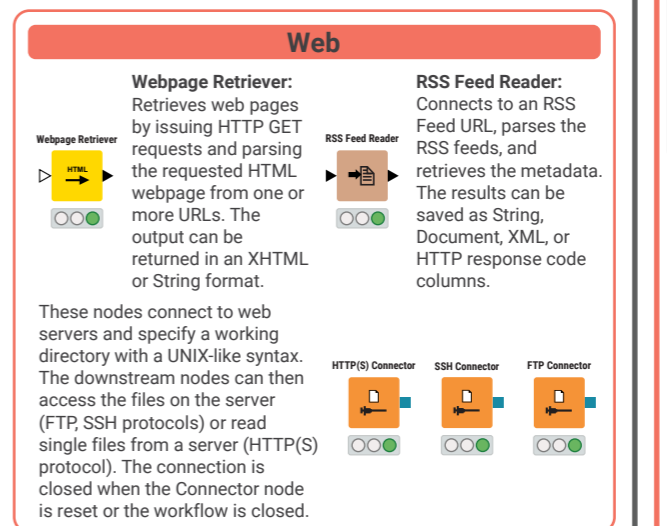
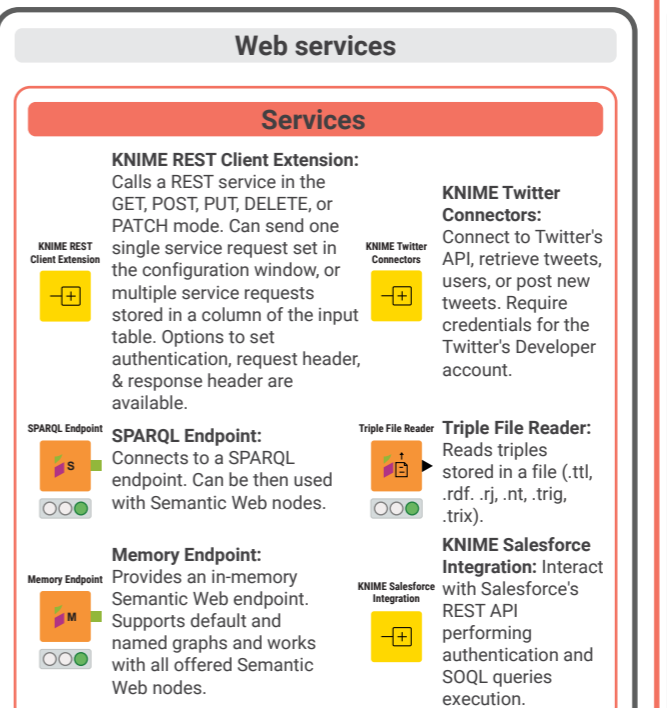
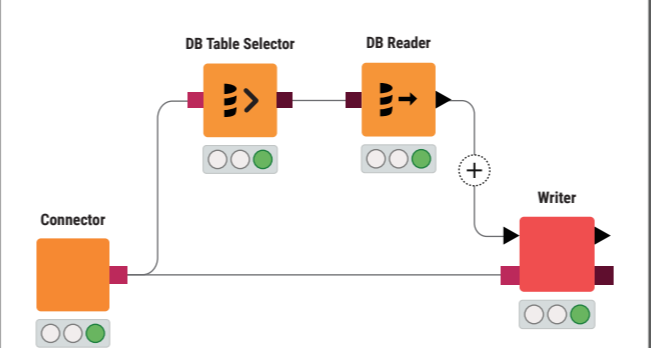
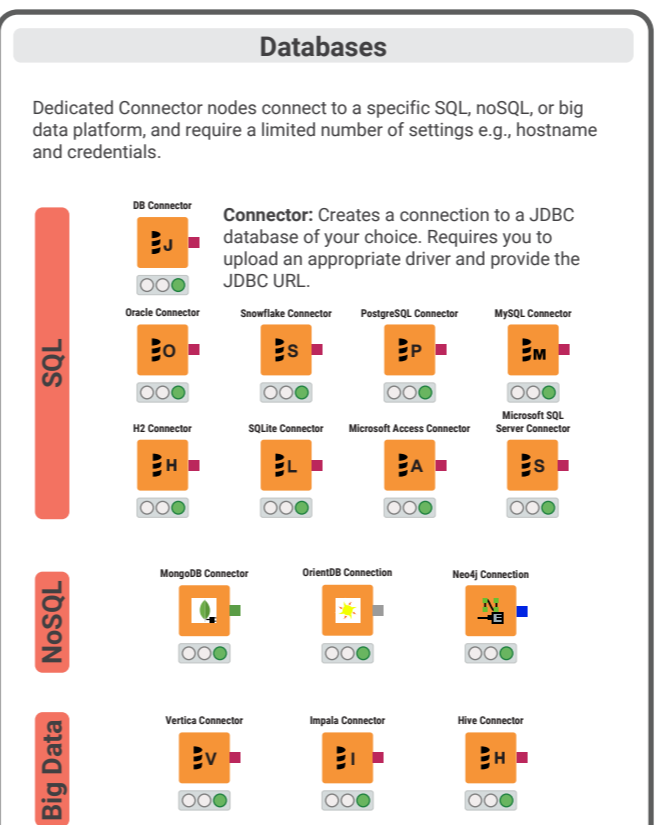
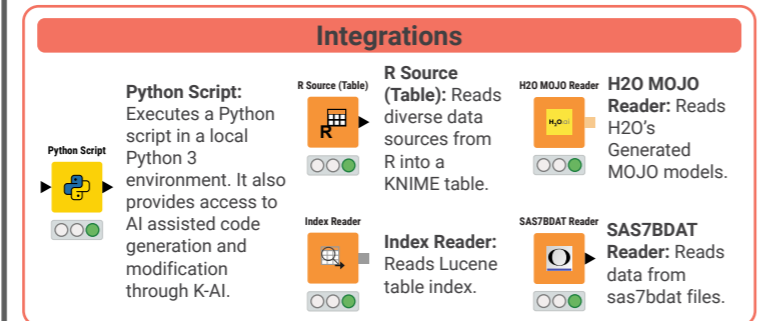
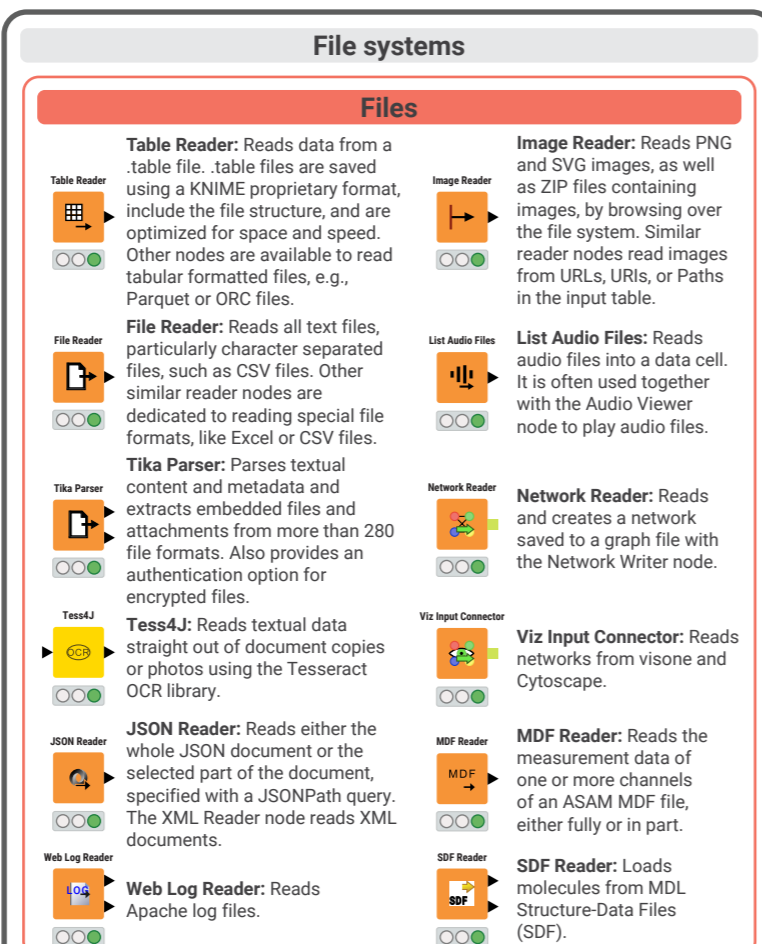
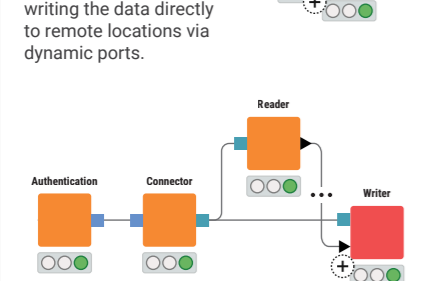
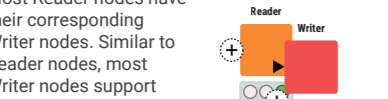
On premise



Most Reader nodes can read both local and remote data. They connect to remote data sources via dynamic ports. These can be activated by clicking the plus on the left side of the node.



Most Reader nodes have their corresponding Writer nodes. Similar to Reader nodes, most Writer nodes support writing the data directly to remote locations via dynamic ports.



Resources

- KNIME Press:** Access various data science books and other cheat sheets at knime.com/knimepress, including beginner and advanced topics.
- KNIME blog:** Engaging topics, challenges, industry news, & knowledge nuggets at knime.com/blog.

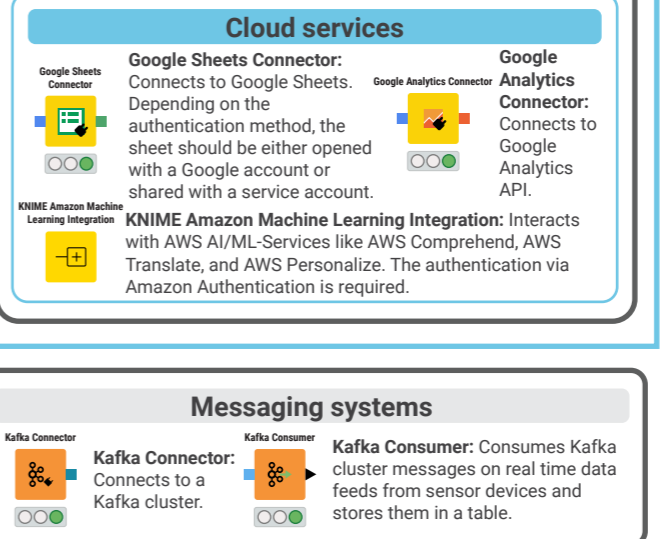
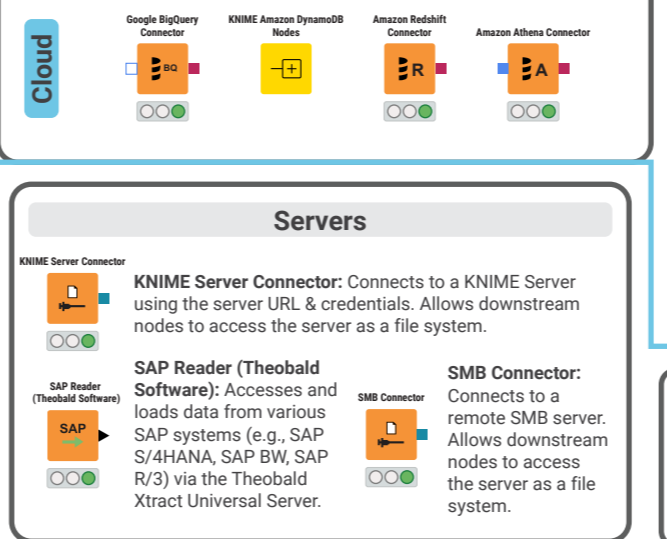
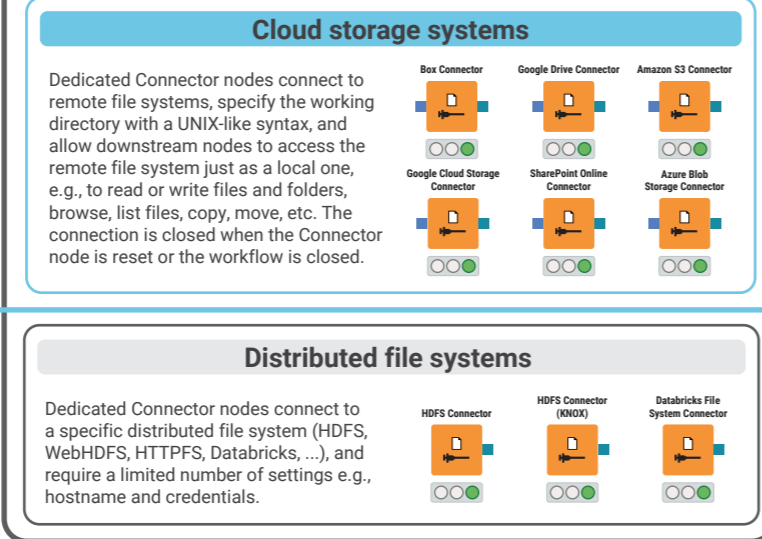
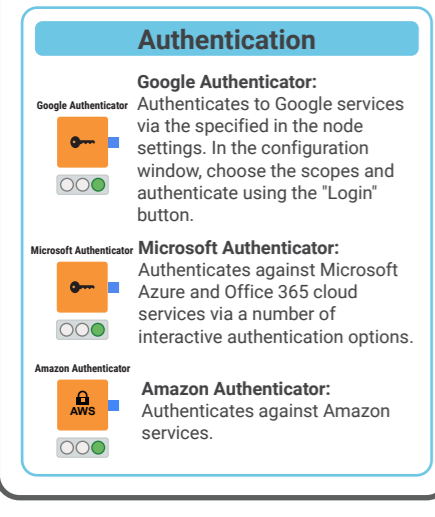
- Self-paced courses:** Take our free online self-paced courses to learn about data analysis, data engineering, or data science with KNIME (with hands-on exercises) at knime.com/learning.

- KNIME Community Hub:** Store, version, automate, and collaborate on private workflows, or explore and share public workflows with the KNIME Community at hub.knime.com.

- KNIME Forum:** Join our global community & engage in conversations at forum.knime.com.

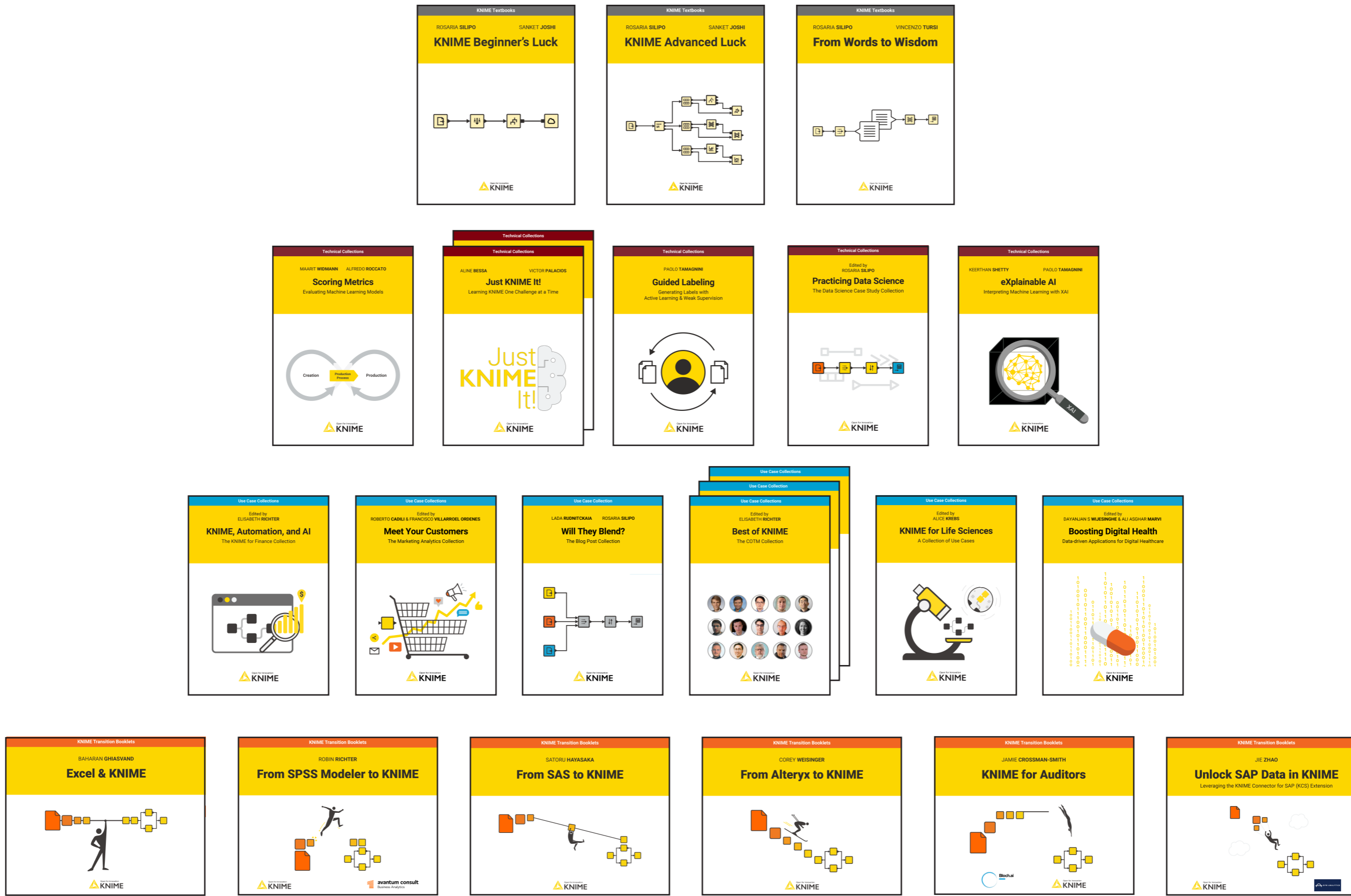
- KNIME Business Hub:** For team-based collaboration, automation, management, & deployment check out KNIME Business Hub at knime.com/knime-business-hub.

On the cloud



KNIME Press

Extend your KNIME knowledge with our collection of books from KNIME Press. For beginner and advanced users, through to those interested in specialty topics such as topic detection, data blending, and classic solutions to common use cases using KNIME Analytics Platform - there's something for everyone. Available for download at www.knime.com/knimepress.



Need help?
Contact us!

