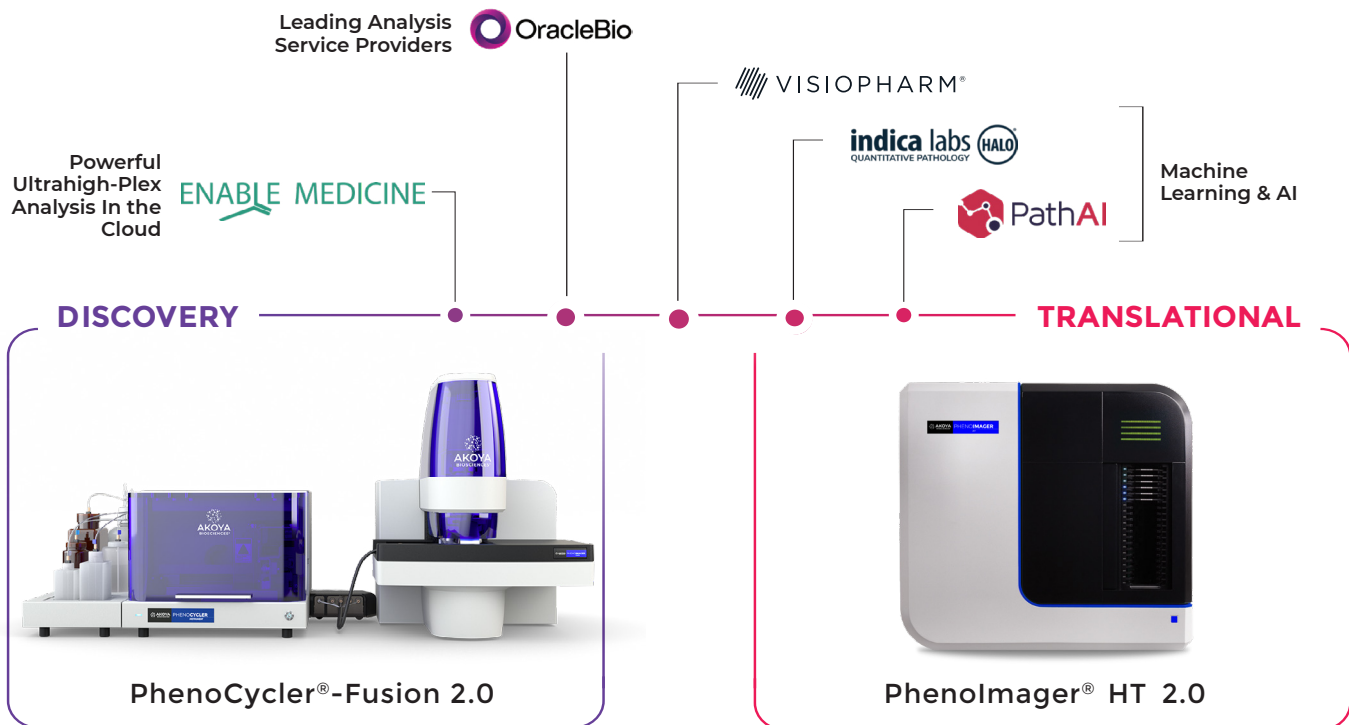


Software Partnership Ecosystem

Akoya Biosciences is dedicated to creating a versatile analysis software ecosystem that caters to needs across ultrahigh-plex discovery applications to more pathology-driven translational workflows. We have established partnerships with top-tier analysis software providers with the goal to encompass a wide range of options to ensure flexibility and accessibility to cutting-edge capabilities. Anchored by Akoya's QPTIFF files, our software ecosystem offers a selection of reliable analysis options that include software and service providers.



Akoya Biosciences has strategic partnerships with software companies that incorporate novel techniques to spatial analysis:

- **Machine learning and artificial intelligence in spatial biology analysis** utilize deep-learning algorithms to automate and reduce the need for manual annotations and improve the analysis of multiple markers and stains.
- **On-site and cloud-based solutions** empower researchers by offering scalable computing resources, collaborative tools, and centralized data storage, allowing for efficient data processing, analysis, and knowledge sharing among research teams.
- **Analysis service providers** allow researchers to benefit from their expertise in implementing optimized analysis pipelines using established commercial software, offering a valuable option for researchers who are new to spatial analysis.

For more information, please contact us at:
akoyabio.com/contact or scan the QR code.

