



Connectivity and Integration in Biomanufacturing

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As the Pharma 4.0 initiative sets a new industry paradigm, more biomanufacturing companies are asking how they can design and build facilities that apply risk-based thinking to manufacturing innovation. Determining where technology can solve problems — and add value — combined with the prioritization of integrating systems, will enable more accurate data-driven decision-making processes, benefiting customers and patients.

Wheeler Bio's technology platform allows deep process understanding for their customers, which will drive proper risk management and ultimately achieve robust end-to-end control strategies. Wheeler Bio is collaborating with the industry leading design build partner, CRB, to build a cGMP facility and infrastructures focusing on compliance, integration, learning, and continuous improvements.

In this new article, a panel of experts from Wheeler Bio and CRB discuss:

- How Pharma 4.0 can increase accuracy and decrease risk
- The challenges that come with shifting industry perceptions
- Moving from a paper model to digitalized, integrated systems
- Wheeler's design and build plans for their Oklahoma City headquarters

Learn more about the Facility of the Future in the full article, "Applying an Advanced Pharma 4.0 Perspective to Design the Facility of the Future."

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