

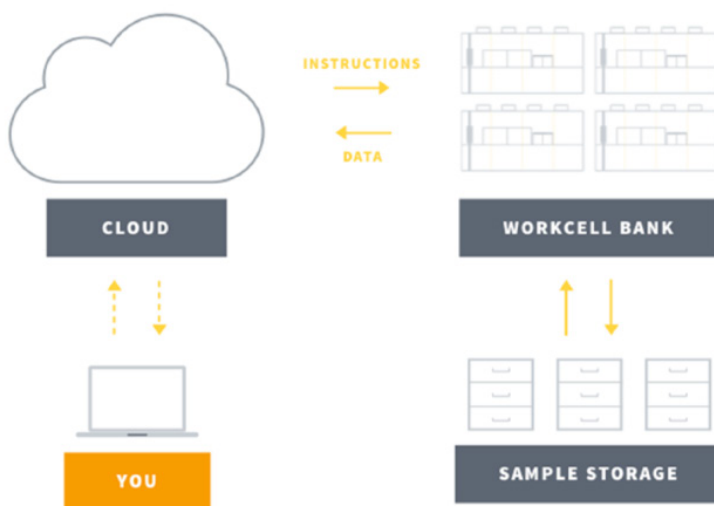
Overview

Transcriptic has developed the first robotic cloud laboratory platform for on-demand life science research. The Transcriptic Common Lab Environment (TCLE) integrates laboratory processes, protocols and instruments together with IoT technologies through a single user interface. Top ten pharmaceutical companies use the power of the robotic cloud lab, either in their own labs through on-premises deployment of TCLE or externally through Transcriptic's Bioassay Services.

The Transcriptic platform allows researchers to carry out efficient, reproducible and rapid experimentation remotely as well as monitor its progress in real time so they can focus on accelerating discoveries instead of labor-intensive bench work.

Advantages

- Scientists can focus on generating hypotheses and designing and analyzing experiments instead of doing tedious lab work.
- Reproducibility is improved with reduced chance of human error, saving time and money while accelerating drug development timelines.
- Capital expenditures are reduced on expensive equipment that's used for a fraction of the time.



Transcriptic's Robotic Cloud Lab can be accessed from anywhere with a laptop. Researchers can run bioassays on demand, monitor progress in real time, and get data as soon as the assay is complete.

A 2016 survey¹ of 1,576 scientists found that “more than 70 percent of researchers have tried and failed to reproduce another scientist’s experiments, and more than half have failed to reproduce their own experiments.”

At A Glance

Headquarters
Menlo Park, CA

Founded
2012

Number of employees
40+

Funding
Seed & Series A: \$28M
Series B: ongoing

Contact
3565 Haven Avenue, Suite 3
Menlo Park, CA 94025

info@transcriptic.com
www.transcriptic.com

Management Team

Max Hodak
Founder

Yvonne Linney, PhD
Chief Executive Officer

Jimmy Sastra, PhD
Vice President, Automation

Evan Worley
Vice President, Software Engineering

Ben Miles, PhD
Head of Product

Yin He, PhD
Head of Scientific Operations

Erica Garcia
Head of People Operations

1. Baker, Monya. “1,500 Scientists lift the lid on reproducibility.” *Nature* 533, no. 7604 (25 May 2016): 452-454.