Are you a Sciborg? Sciborgs are a rare and exceptional group of experts in the biopharmaceutical

industry. Find out who they are, why they're essential, and the impact they make—and maybe if you are one yourself.

Scientific Foundation

5 defining traits of Sciborgs

Have a solid science background, typically with an advanced degree

and hands-on industry experience in biopharma or biotech.

Skilled in tech, particularly as it applies to scientific data workflows and environments, staying current with the latest tools and advancements.

Technology Expertise

Data Proficiency

Deeply understands scientific data, including its formats, data

pipelines, relevant metadata, and how to use analytics and Al.

delivering measurable outcomes that support strategic goals.

Focused on driving scientific and business value and

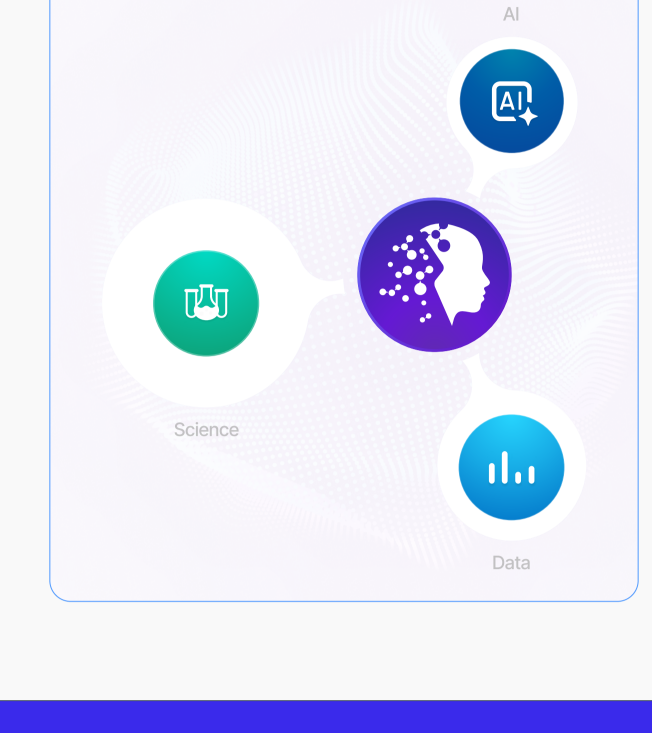
Business-driven Mindset

"Multilingual" Communication Able to speak with scientists, data engineers, IT, and data scientists in their own "language," bridging the disciplines.

In short, Sciborgs live at the intersection of science, data, and technology with a laser focus on business outcomes.

IT-driven implementation

Are you a Sciborg?

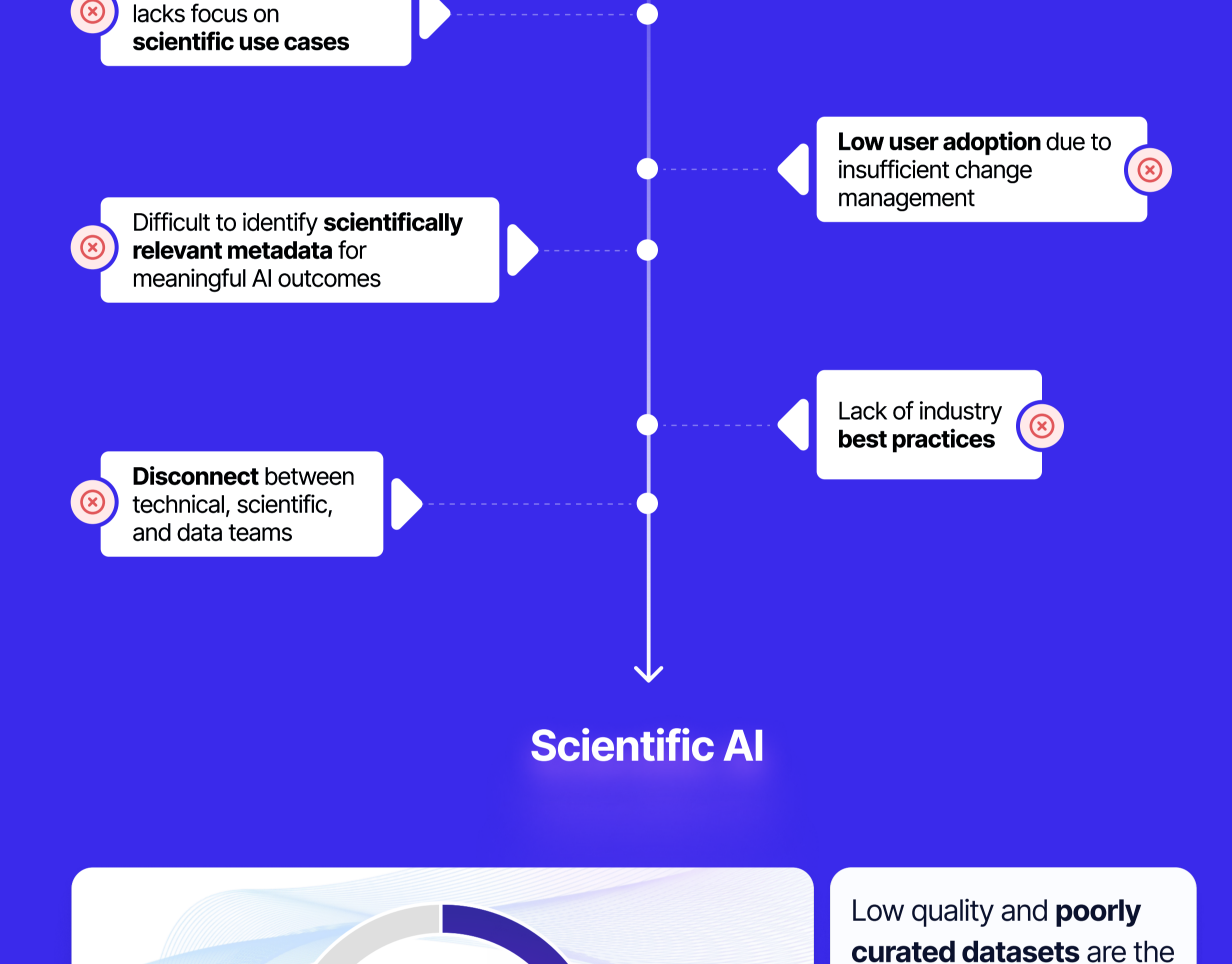


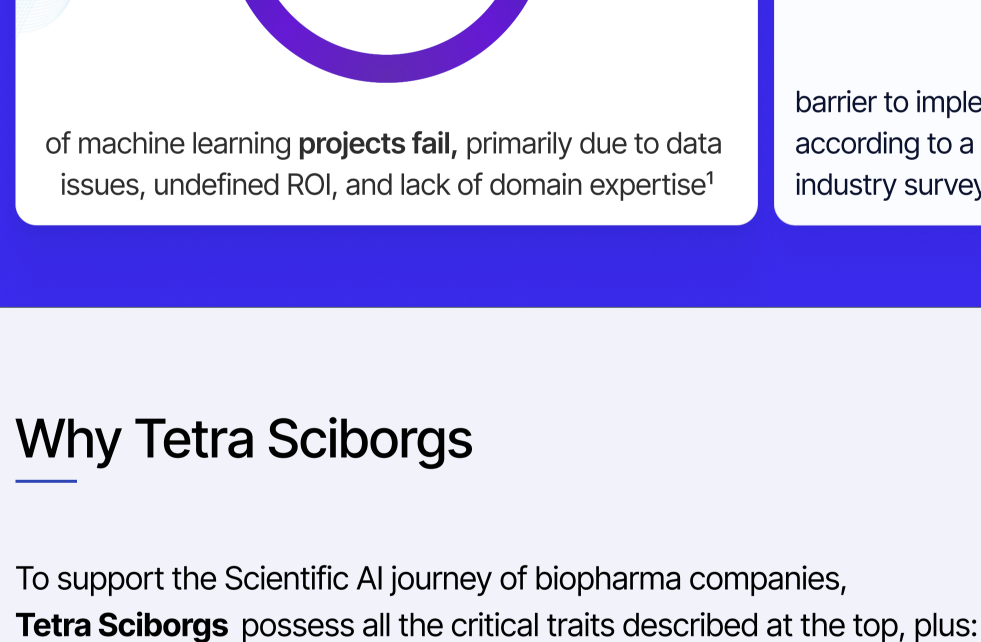
Sciborgs bring significant value to their organizations, often leading hybrid teams that drive business growth.

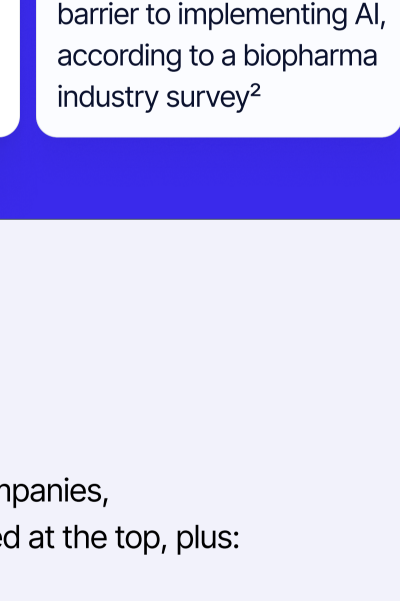
Challenges of Al in biopharma

But companies trying to leverage analytics and Al at scale face obstacles that in-house Sciborgs typically can't overcome alone.

High effort cleaning / preparing data for analytics / Al







Expertise in identifying high-impact scientific

use cases and designing

optimal solutions

With Tetra Sciborgs

472

Ability to serve as the

"connective tissue"

between customers'

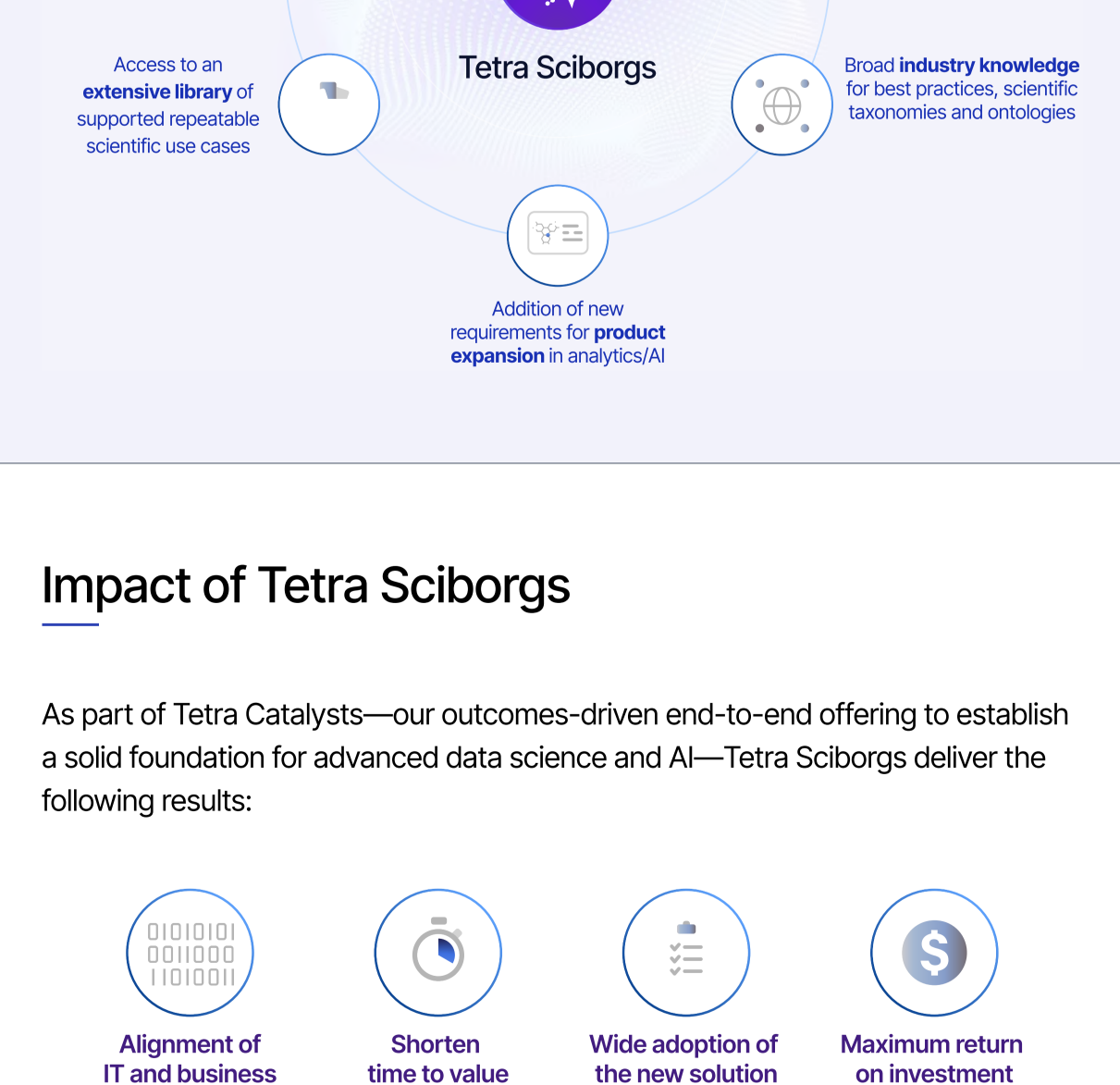
scientific and IT teams

Proficiency with the

Tetra Scientific Data

and Al Cloud™

to maximize its ROI



connected Files in 570,610 **TetraScience**

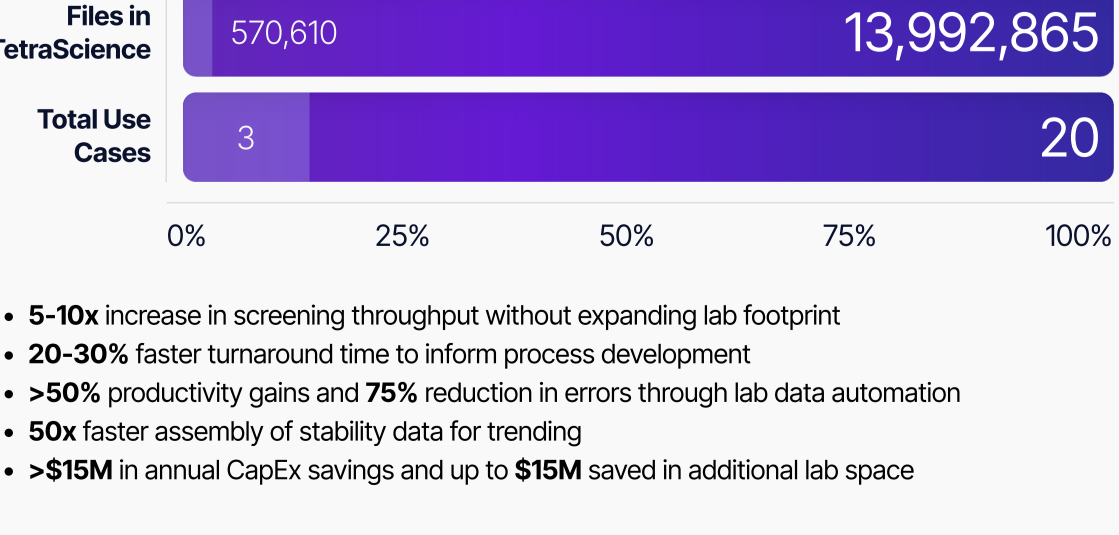
Without Tetra Sciborgs

117

A Top 20 Global Biopharma Company

Real-world Success:

Instruments



What can Tetra Sciborgs do for you?

Discuss your use case

References

- Humera Malik, "Why 85% of Machine Learning Projects Fail How to Avoid This," IIoT World, February 24, 2021, 1 https://www.iiot-world.com/industrial-iot/connected-industry/why-85-of-machine-learning-projects-fail
- Pistoia Alliance, "Lab of the Future 2023 Global Survey," 2023, 2

https://www.pistoiaalliance.org/lab-of-the-future-report-2023/