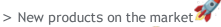
## Welcome to DeepLifeInvestor Newsletter #8

I know you were waiting for it and here it is!

Exceptionally we took a bit more time to publish so we can share with you exciting news we will go through:







But first I wanted to thank you all for attending the DeepLife Investor Event last January. It has been a great opportunity to review DeepLife objectives for the next 24 months:

Use industry grade Digital Twins of Cells to validate the repositioning of drugs for unmet therapeutics needs

And also, to put real faces on many names and create synergies between your amazing experiences, background and networks!

Looking forward to meeting you all again next year.

This event was also the occasion to **showcase some our products** like:

- the <u>Cell Blueprint (coming soon)</u>: an interactive representation of cell that will help biologists navigate the extreme complexity of the cell with an absurd simplicity. This represents the first step of our strategy to advertise the capabilities of our Digital Twin of cell.
- And our <u>Omics Data Catalog</u>, hosted by our partner Amazon on its data marketplace to provide our customers with the best visibility on worldwide available datasets to streamline their R&D experiments on any therapeutics area.

Talking about customers: our objective was to generate 1 M\$ in 2023 ...

And we are very proud to announce this objective has almost been already reached [smiley] with 800 k\$ signed contracts since January 1st, including 2 new customers and a



Next months will focus on fast-tracking those news collaborations as well as keep moving fast on our R&D. Two new team members are joining us in a few weeks (the team will be 14 people then). We will keep you updated on our social media.

# **DEEPLIFE NEWS WRAPPED-UP**

### > Highlights

800 k\$ of contracts signed at Q1 2023

### > Lowlights

Still some difficulties to hire top AI profiles. If you have contact interested to join us, application are open!

#### > Asks

Similarly, we are also looking for AI KOL to join our Scientific Advisory Board. Happy to get in touch if you have in mind relevant profile.

#### > Information

Two new team members will join us soon at senior positions for Business Development and Computational Biology. We'll present them to you soon

Next newsletter will be send out by October 2023. Don't hesitate to reach out back to me whether you need more information.

By then I wish all an excellent summer and thank you for your trust!

The DeepLife Team

in

 $\odot$ 

DeepLife 24 Rue du Faubourg Saint-Jacques, 75014 Paris