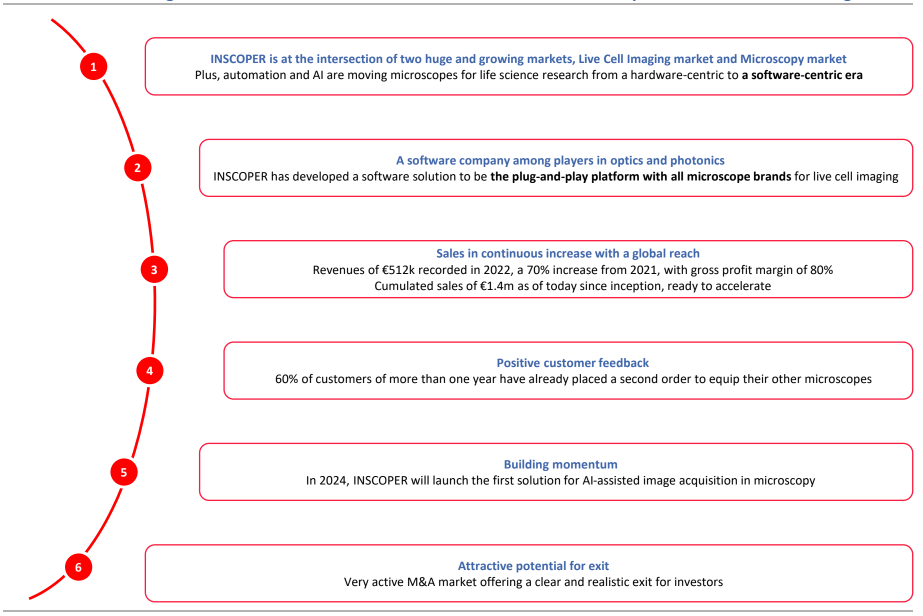


Investment Presentation – H1 2023

INSCOPER is building the universal software solution to make research microscopes autonomous and intelligent

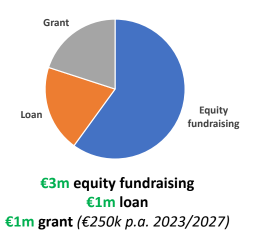


In order to fuel its development, INSCOPER is looking for

high value-added investors and

targeting to raise c. €3m of equity

SOURCES



USES

Funds will be used to accelerate and reach sales > €10m

Key area of focus will be

✓ Sales & Marketing

✓ Operations

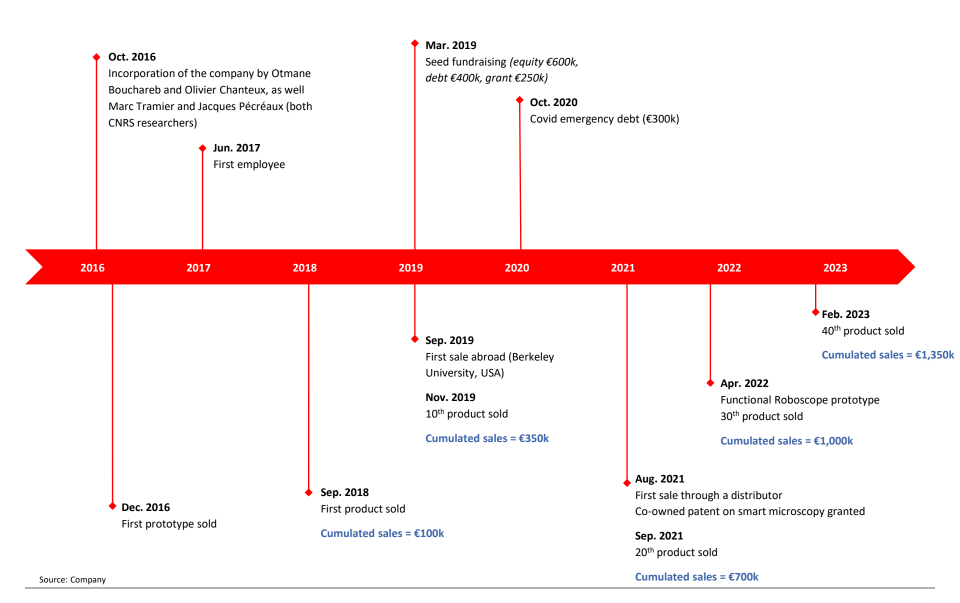
✓ R&D

✓ Working Capital Requirement

Company

We build a universal software solution to make microscopes autonomous and Al-assisted for researchers in the live cell imaging market

Market



Market





Otmane Bouchareb CTO / Co-founder



Olivier Chanteux CEO / Co-founder

OPERATIONALS



Jérémy Pont System engineer



Baptiste GirouxSoftware engineer



Elena RoganovaCommunication & webmarketing



Donald SouopInstallation engineer





Célia Martin System engineer



Marketing

François-Eric Le Galliard Software engineer



Nazanine Jamshidi Sales engineer



Claire Déméautis, PhD Application specialist

SCIENTIFIC ADVISORS



Jacques Pécréaux, PhD
Research group leader / Co-founder



Marc Tramier, PhD
Research group leader / Co-founder

Clients

Institut

Cochin

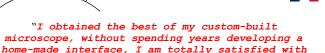
"I found that the INSCOPER team is a real expert with knowhows in direct control of hardware and providing customized software interface. We saved a lot of time and started the core experiments that we designed.

If your project is not the instrumentation, INSCOPER could be the quickest and high-quality solution."



Jongwook Kim

Condensed Matter Physics Lab. (LPMC), École Polytechnique



The main benefit of INSCOPER is to create a custom microscope assembling different parts (Coolled, Zeiss body, Hamamatsu) collected/bought independently and obtain a turnkey solution easily usable by different persons with different backgrounds (not necessary microscopists)."

the INSCOPER solution. A great plus is quick and

efficient support.



Optique et Imageries, Laboratoire Interdisciplinaire de Physique, Grenoble



"With the INSCOPER solution, benefits come from the speed of acquisition. In a more global view, if we have to change the computer, the reinstallation will be easy compared to other solutions.

Simple to install, quick to learn, fast acquisition, reactive after sale service."

Thomas Guilbert

IR2 - INSERM, Institut Cochin

"The INSCOPER technology has become an essential part of our image collection workflow. The

INSCOPER controlled automated microscope operates more than 5x faster. This allows us to generate training data for deep learning-based analysis much more efficiently and allows us to perform dynamic single cell measurements with much deeper sampling than otherwise possible."



Michael Halter

National Institute for Standards and Technology $({\it NIST})$,

Cell Systems Science Group, Gaithersburg,
Maryland



REDOAKS

Benoît DAVID

Conseil financier

118 boulevard Raspail, 75006 Paris +33 6 84 34 41 31 Mob.: bd@redoaks.fr Email:



REDOAKS

Laurent GAETANI

Conseil financier

118 boulevard Raspail, 75006 Paris +33 6 22 34 63 22 Email: laurentgaetani@gmail.com



Olivier CHANTEUX

Co-founder & CEO

12 square du Chêne Germain, 35510 Cesson-Sévigné Mob.: +33 7 81 40 54 06 olivier.chanteux@INSCOPER.com Email:



Otmane BOUCHAREB

Co-founder & CTO

12 square du Chêne Germain, 35510 Cesson-Sévigné Mob.: +33 6 29 45 27 94

otmane.bouchareb@INSCOPER.com