



Aldebaran strengthens its team

Paris, November 17, 2022 – The Aldebaran transformation fund is pleased to announce the recruitment of Vincent Cochet as Investment Manager.

Amélie Brossier, Founding Partner and CEO of Aldebaran, said:

"We are delighted to welcome Vincent to Aldebaran. His experience as an investor for an international investment holding company, combined with his last three years spent in a leading management consulting firm, is a real asset to accelerate our investment pace. Vincent has acquired a deep understanding of the strategic and managerial issues that companies are facing and has all the human qualities necessary to support them in their transformation."

Vincent Cochet



Prior to joining Aldebaran, Vincent was Manager at Bain & Company in Paris (within the Private Equity Group).

Prior to that, Vincent was Investment Manager at the Groupe Bruxelles Lambert (GBL), a publicly traded investment company, in Brussels and London. He also participated in the launch and was Director of Sienna Capital, a GBL subsidiary specialized in alternative investments

He started his career at CACIB (equity research) in London. Vincent holds an MBA from INSEAD.

About Aldebaran Capital Partners

Aldebaran Capital Partners is a French investment company dedicated to the transformation of small-and-mid-sized companies. Its mission is to support the executives of these companies and help them make their strategic and operational transformation successful. Aldebaran supports companies with sound fundamentals that face temporary underperformance or complexity (carve-out, family transition, consolidation, etc.). It provides companies with financial, human and organizational resources necessary for a successful long-term transformation and to unleash their full potential. Aldebaran Capital Partners is regulated by AMF under the AIFM-D.

https://aldebaran.fr

Follow us on Linkedin and Twitter.

Press contact

Marie-Claire Martin
ESSENCY COMMUNICATIONS
mcm@essency-communications.com
+33 6 85 52 52 49