HELPING INVESTORS AND FUNDS MAKE SUCCESSFUL DECISIONS IN THE GREEN AND BLUE ECONOMY

WE PARTNER WITH CORPORATIONS, TOO

We offer deal-flow agreements, consultancy services and much more

You may also be able to offer your services and products to our portfolio of invested companies

We want to help our portfolio as much as we possibly can!

BLUE OCEAN LEADING DRIVERS: FINDING NEW SOLUTIONS



blueoceanld.com blueoceanmag.com



JOINING SMART INVESTMENT WITH TALENT

STARTUPS

Our value Proposal:

- Market Research: Direct access to early adopters (customers)
- Coaching: Active support by our network of mentors
- Funding: Our experienced team can assist you with valuing your business since a every funding stage
- Access to Business Angels, investors and private equity
- Interim Management to complete your Business Plan needs

BOld is a mentorship and investment-driven open innovation company focused on deep-tech for the green and blue economies, and any business related to climate change

bold@blueoceanld.com

BOld is committed to providing you with the tools and resources to become a successful investor on deep technology

INVESTORS

Our value Proposal:

- Access to green/blue deal flow: We help find and evaluate sustainable investments
- Technology Risk: We validate smart technologies ready to enter in the market
- Building a diversified startup portfolio: You will have the opportunity to review all our investment proposals
- Hands-on process: Monitoring services for during all the investment process
- Syndicate: Easier for you to participate in future rounds (pro-rata investment rights)
- Pool of Investors: We also welcome working with other investment firms

INVESTORS

Most investment funds are focused on the saturated Internet market. We offer you to diversify

WE ARE LOOKING FOR

STARTUPS

- Scalable, revenuegenerating, internationally focused, technologybased startups with innovative solutions and/or disruptive business models
- Companies that still need support for growth and/or entry in new markets