The only end-to-end fully autonomous, scalable aerial data platform to recreate the process of building and inspecting on complex and hazardous job-sites around the world

Skycatch is the leading industrial data collection and analytics company, focused on indexing and extracting critical information from the physical world. We use a combination of hardware, software, and artificial intelligence to deliver high precision data at unprecedented speed and ease of use. Built for enterprise, our turnkey solutions are deployed across global project sites with the world's largest construction, mining, and energy companies.

The Skycatch High Precision Package is the only end-to-end drone data platform purpose-built for construction and mining. This enterprise-grade aerial solution includes the Explore1 drone for high accuracy data capture without ground control points, the Edge1 GNSS base station for processing point clouds on an average of 30 minutes, and the Skycatch Data Viewer for data visualization, analysis, and management.

+10,000 Deployments

+15M Potential job sites for the technology

+48 Registered countries

CHRISTIAN SANZ
CEO, founder
chris@skycatch.com
www.skycatch.com

Seeking commercial clients
Wants strategic partners
Seeking local talents
SOLshare has created a revolutionary new approach to bring affordable solar electricity to everyone in Bangladesh and beyond through its peer-to-peer solar energy trading platforms based on distributed ledger technology. We believe the smart peer-to-peer grids we are building in Bangladesh can be the future for utilities globally.

SOLshare pioneers a micro-energy transition model 3.0 by interconnecting solar home systems in peer-to-peer networks, monetizing excess energy along the value chain in real time with mobile money and empowering communities to earn a direct income from the sun.

Main paragraph: The blurb should in 4-5 short sentences (a) problem your company is solving (b) your solution to the problem (c) the value your solution creates (d) potential traction in the market.

BBC

SMART PEER TO PEER ENERGY GRIDS USERS CAN EXCHANGE ELECTRICITY SEAMLESSLY

SEBASTIAN GROH
CEO, founder
sebastian@solshare.me
www.me-sol-share.com

SEEKING $1M INVESTMENT
WANTS CUSTOMERS
WANTS TECHNOLOGY

3 Key words