

Martino Agostini

(马迪诺)

Relative motion

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Let me introduce myself



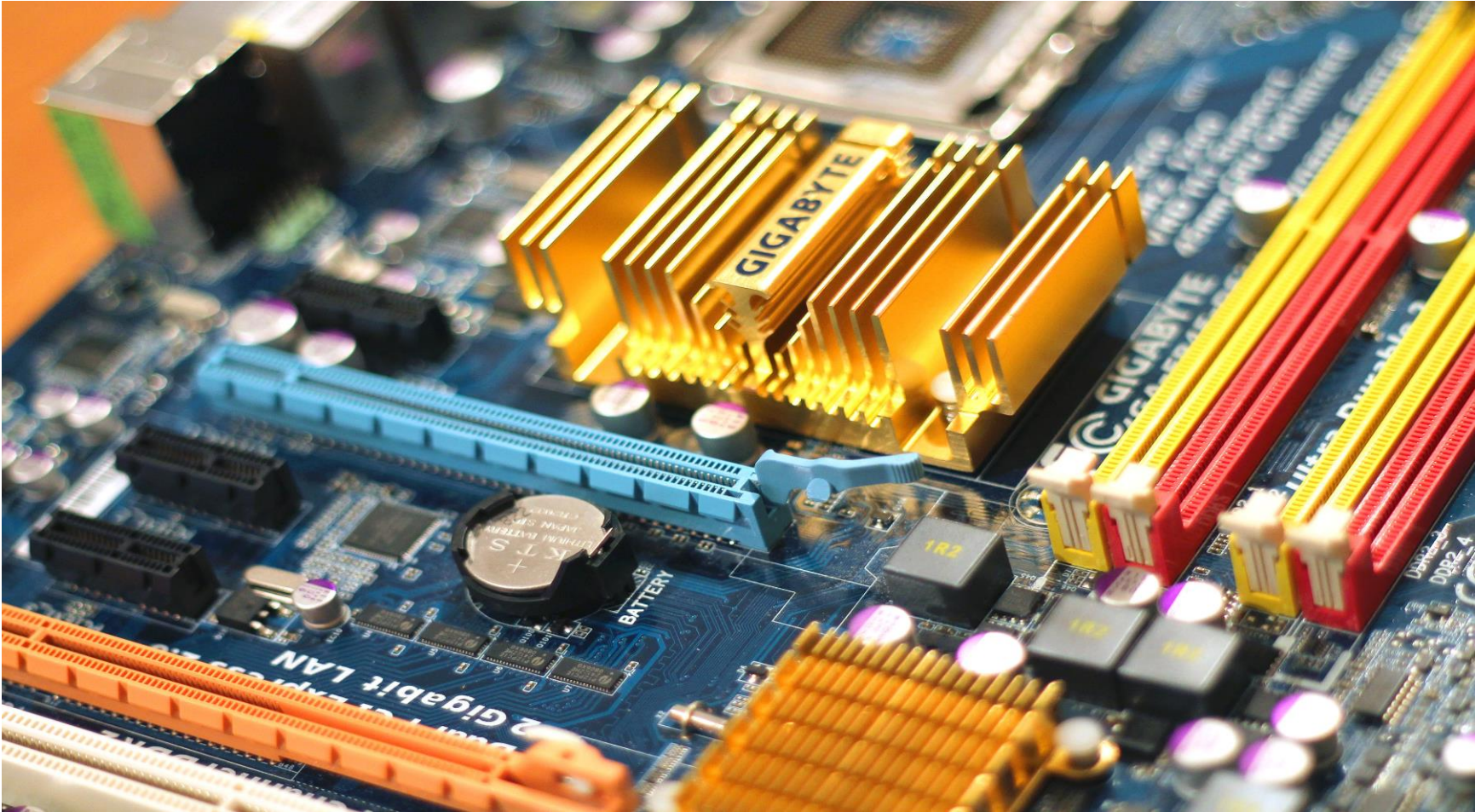
*Passionate in the
development
of the digital tech world*

Martino Agostini is an Senior Account Manager for a global information technology research and advisory company based in Rome (Italy). He has extensive experience in managing strategic accounts, maximizing the business value of IT. Since 2008 he was based in London and Singapore helping clients define a digital strategy across all stages of the value chain and improve their competitive position.

He previously worked in different IT/High Tech companies as a Sales Manager serving major multinational clients in different sectors. He had exposure to an international platform, studying and working in Italy, the United States, Singapore, and Shanghai.

Martino holds a B.A. in Political Science from the University of Padua (Italy) and a MBA from Manchester Business School (UK).

The digital transformation



An immense opportunity for industry and society

Today like yesterday



富嶽三十六景 神奈川 波



We have 4 main elements

- **The Boats** is your idea/startup
- **The Mount** is your opportunity
- **The sea and the waves** are the ecosystem
- **The Signature** are you and your team

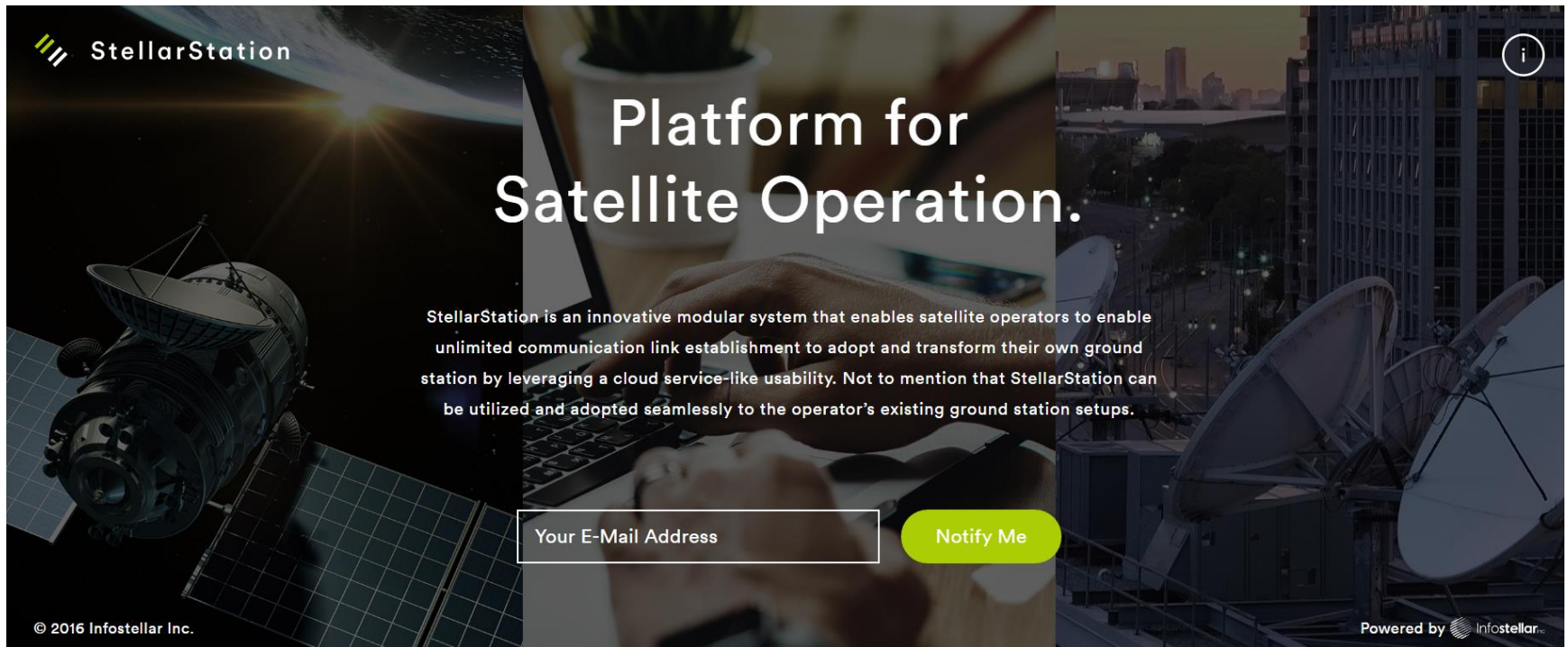
Relative motion


If you have travelled in a car on the motorway, you may have noticed that other cars passing by **appear to move slowly past you**, even though you know the actual speeds of the two cars are very high. This is because of their relative motion to each other.

Some example



'Airbnb for satellites'


The banner features a collage of three images: a satellite in space on the left, a person's hands typing on a laptop in the center, and a city skyline at night with satellite dishes on the right. The StellarStation logo is in the top left, and the Infostellar logo is in the bottom right.

 StellarStation

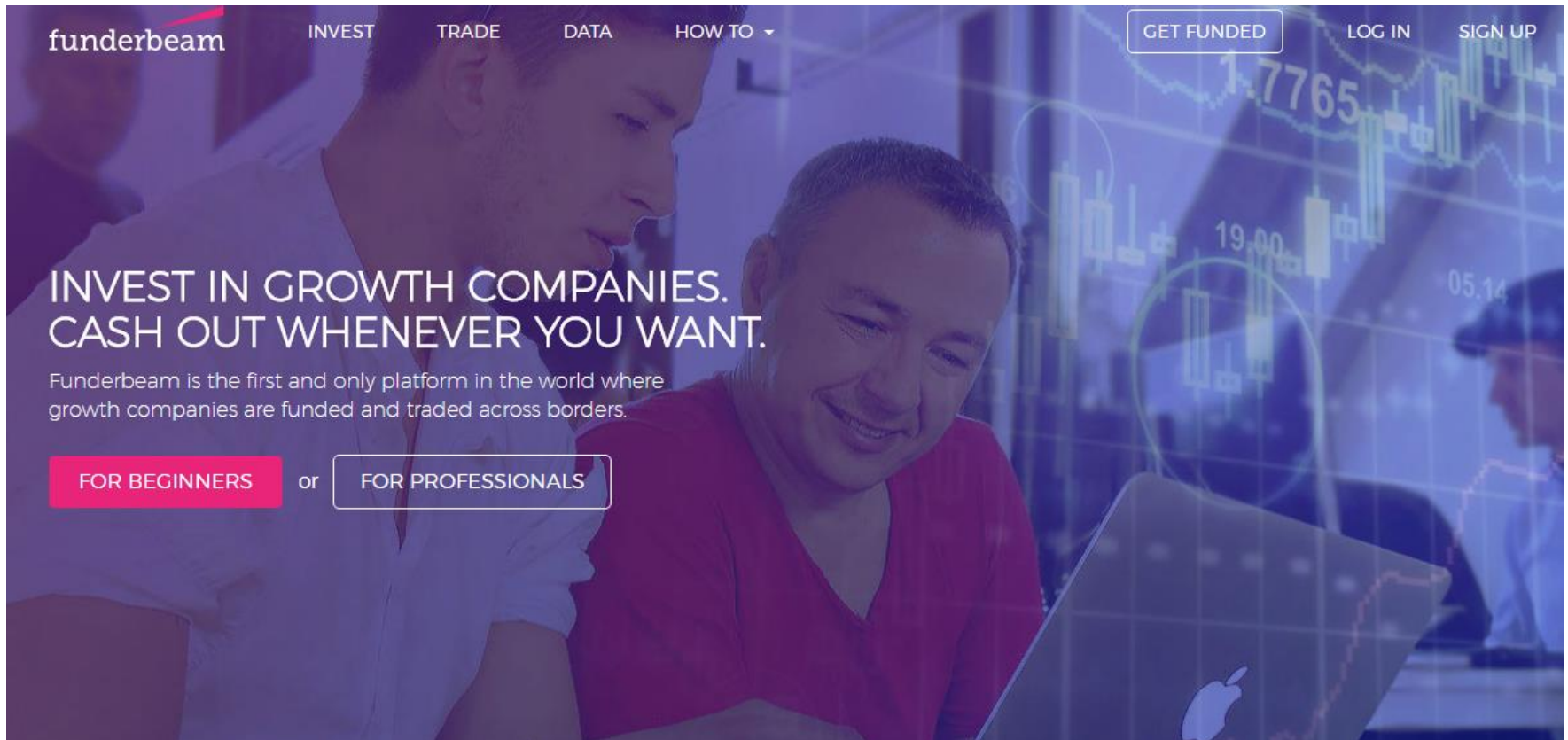
Platform for Satellite Operation.

StellarStation is an innovative modular system that enables satellite operators to enable unlimited communication link establishment to adopt and transform their own ground station by leveraging a cloud service-like usability. Not to mention that StellarStation can be utilized and adopted seamlessly to the operator's existing ground station setups.

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...build an alternative ecosystem

The banner features a background image of two men, one in a white shirt and one in a red shirt, looking at a laptop. Overlaid on this is a semi-transparent blue layer with white text and navigation elements. In the top right corner, there are three buttons: 'GET FUNDED' (white text on a blue background), 'LOG IN' (white text on a blue background), and 'SIGN UP' (white text on a blue background). The navigation menu at the top includes 'funderbeam' (with a red logo), 'INVEST', 'TRADE', 'DATA', and 'HOW TO' with a dropdown arrow. The main headline reads 'INVEST IN GROWTH COMPANIES. CASH OUT WHENEVER YOU WANT.' Below this, a sub-headline states 'Funderbeam is the first and only platform in the world where growth companies are funded and traded across borders.' At the bottom, there are two buttons: 'FOR BEGINNERS' (white text on a red background) and 'FOR PROFESSIONALS' (white text on a blue background), separated by the word 'or'. The background image also includes faint, semi-transparent financial charts and data points, such as '1.7765', '19.00', and '05.14'.

...with different rules



Our Vision

Our ambition is to become the leader in the rating of non-listed companies. Currently strong in Europe with offices in both London and Paris, we plan to deploy our ratings globally within the next 24 months.

An aerial photograph of a Martian landscape. The terrain is reddish-brown and shows various geological features. In the upper right, there is a large, circular crater with a distinct rim. A wide, winding, light-colored feature, likely a dry riverbed or a path of sand, meanders from the upper left towards the center. The lower left portion of the image shows a series of parallel, ridged lines, possibly indicating ancient river channels or dune patterns. Numerous smaller craters of varying sizes are scattered across the surface.

So what next ?