



Start-up name	Tadaweb (https://www.tadaweb.com/)
Date of creation	December 2011
Share capital	145.292 EUR
Founder(s)' name(s) and academic and/or entrepreneurial curriculum	Francois Gaspard: Master of Computer Science ULB Genna Elvin: Master of International Conflict and Security, Kent
Field of activity and description of the product/service	Market : Small Data for Government Description of Platform: Web data acquisition, customisation and monitoring solutions for Governments based on the cloning of human web data interaction.
What is your business model based on?	Customers purchase the platform and pay per server, per data source and per functionality. The license fee is annual.
Last (or current) fundraising	Series A round closed July 2016.
Base financial data (turnover; result if relevant)	Confidential
What is your growth forecast for the next 3 to 5 years?	Tadaweb is now in growth phase, already generating revenues into the millions and is comprised of a team of 20. The team is expected to double to over 40 employees next year, and again the following year. Tadaweb is currently building a machine learning lab in Belfast, and intends to open multiple global offices based on customer locations. The product road map is expected to ensure the release of new and pioneering features going into the future.
Why did you choose Luxembourg?	Luxembourg is a great place to start a company in the technology sector for multiple reasons, including: access to resources, Government funding, particularly for R&D but also Luxembourg's strategic central location. Being positioned in the middle of Europe also opens up options to acquire top talent from around Europe, in particular Belgium, France and Germany.
What makes your product/service different from the others?	Tadaweb is the first platform to focus on small data, rather than big data analytics. This unique approach to data is already recognised and appreciated by some of Europe's largest Governments.

Why do you think your business will have value in 5 years?

Tadaweb is pioneering its field. Because of this, we have already been recognised as disrupting multiple markets. We see our technology being integrated into multiple different areas. It has the potential to change the way in which people interact with online data and our goals will ensure we are highly valuable going into the future.