



# INNOLABS

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## Awarded Projects Interview

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Project Name	I-DAP
Company name	DataRiver

**1. 1 paragraph (4-5 lines) about your company and your project idea**

DataRiver ([www.datariver.health](http://www.datariver.health)) is specialized in developing innovative software solutions for Clinical Data Integration & Analysis. I-DAP is the Innovative Data-Platform for Medical Device safety monitoring that exploits Semantic Data Integration and Big Data Analytics techniques to improve medical device post-market surveillance, providing the identification of previously unrecognized Adverse Drug Reactions and a continued surveillance of medical devices throughout its use.

**2. Who are you collaborating with and why (3-4 lines), if adequate?**

The I-DAP project has been realized in collaboration with Technopole Mario Veronesi (TPM) and Campania Bio-science to ensure the compliance with all the Regulatory aspects, and the co-design of the platform together with biotech company end-users.

**3. How did you hear about INNOLABS project?**

From our partners of Technopole Mario Veronesi (TPM).

**4. How has INNOLABS supported the development of your project?**

The Innolabs Acceleration support program has been focused on the development of the I-DAP Platform, the analysis of all the regulatory aspects, the platform co-design process with end-users and the definition of a market strategy.

**5. How close to the market have you reached?**

The I-DAP platform will be launched on the market in Q2-2020.

**6. What are your future plans after INNOLABS?**

We have planned to start several I-DAP projects in 2020 with pharma and biotech companies, and will continue the R&D on the I-DAP Platform to develop new features.

**7. What was the best thing about INNOLABS? What was most useful?**

The consortium services have been very useful for the I-DAP project and the networking events have been very well organized.

**8. Would you recommend other companies to apply for other Innovation Support Projects similar to INNOLABS?**

Yes, strongly.