eVeDrug was created in 2013 after various drug scandals that have impacted both the image of pharmaceutical industries and Competent health authorities.

The current rate of Adverse Drug Reaction (ADR) reporting is relatively low. New methods and tools must be developed to stimulate Patients/Healthcare Professional (HCP)’s interest. Reporting must be easy, quick, secure and rely on existing behaviour, and versatile objects. Using a smartphone/tablet dedicated application can be an efficient tool to increase ADR reporting.

eVeDrug is comprised with a wide range of stakeholders who have high expertise and knowledge in the field of drug safety (pharmacovigilance). Because patient’s voice matters, eVeDrug launched in 2013 the first French and free application My eReport which allows patients and healthcare professionals to report any side effect related to a drug to the competent authority. Quickly, My eReport was extended to all European countries.

The patient is now at the heart of the health system: he/she can declare easily his/her own side effects and thus contributes to the drug safety knowledge. When a patient report a side effect through My eReport he/she receives also relevant and useful information: Has the side effect already been reported? How many people have experienced the same side effect?

There are also many drug related side effects cited/discussed on social media and are never reported to health authorities. For this purpose, since 2016, My eReport.eu website published in real time, on a country by country basis, all side effects found through social media crawling.

eVeDrug develops other pharmacovigilance solutions:

- **My eClinical**, for any investigator involved in a clinical study, and wishing to report a serious adverse event to the sponsor, directly from their smartphone (or any other digital platform).

- **My eReport PM**: With its user-friendly interface, the application could be used and customised for specific needs to intensively gather safety data, such as PASS/PAES, additional monitoring drugs, Risk Management Plan, i.e. customisation with Quality of Life questions in chronic diseases.

- **eVeCrawl** to track all side effects found through social media crawling.

- **The Pharmacovigilance Database: eVeReport** is a new kind of database combining Pharmacovigilance and eHealth. eVeReport is connected with the new eHealth tools: My eReport, My eClinical and eVeCrawl. But eVeReport can also be used alone to managing your spontaneous reporting (and your clinical studies, if need).

  eVeReport also manage your Device vigilance.

- **In 2017**, eVeDrug go further with My eReport IoT in collaboration with iHealth, which coupled the reporting of a side effect with "real life" data for better case analysis. Six real life data are linked to the side effect reporting:
  
  - Diastolic blood pressure (mmHg)
  - Systolic blood pressure (mmHg)
  - Heart rate (bpm)
  - Blood glucose level (g/dL)
  - Oxygen Saturation (%)
  - Perfusion index SpO2

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