

Successful product development project

Health technology is one of the fastest growing sectors and employs countless innovative companies. The sector develops technological solutions in the healthcare sector, promotes health and improves patient safety. New technologies always bring challenges to the project and the production of products.

Based on our experience, we listed a few things that will improve and speed up project implementation.

Extensive industry experience. noLimits operates in many different industries, from which we can bring various good practices and operating models and apply them to product development and production projects. The customer company knows the technology related to the core function of the product. When these customer's and noLimits' competencies are combined, the desired solution is achieved.

In-depth technical understanding. From the very beginning of the project, we consider the big picture and know how to break down the best possible technical solutions so that the project can be implemented agilely. Agility and speed are a significant part of our identity. We strive for a straight to the goal, but we leverage the added value through fast iteration rounds to achieve the best outcome.

Integrating design and manufacturing. Manufacturability always plays a significant role in a product development project. We are capable and experienced to integrate design and manufacturing right from the prototype to mass production. By doing so, we will find the proper methods to shorten the time-to-market phase, which gets the cash flow started earlier, and thus also improves the profitability of the project.

Documentation and understanding of requirements. What makes projects particularly demanding are various regulations and certifications of compliance. These things require good project planning in advance and constant monitoring. However, identifying the required documentation requirements is not enough, but the implementation must be done correctly.

At noLimits, we can help with the above challenges and implement the project through our end-to-end process. Thanks to our experience, we are also able to consider the documentation requirements related to manufacturing already at the design stage, which saves time and money when starting production.