



Apr 18, 2017 12:52 CEST

## How to use Digitization, Big Data and Machine Learning in Healthcare

Super exciting read from Kasper Jensen, consultant in NNIT, who just got his paper published in Springer Nature. The paper describes how to use Digitization, Big Data and Machine Learning in Healthcare to help healthcare providers profile cancer patients and "catch" patient events and disease progression in due time. Read the full paper [here](#).

---

Together we make a mark in business and society; bringing digital transformation to life

The NNIT Group provides a wide range of IT and consulting services internationally.

In Denmark, where the Group HQ is based, we are one of the leading IT companies, servicing both private and public sector customers across all industries. In the rest of Europe, Asia and USA, we are solely focused on companies within life sciences.

Supporting the entire supply chain, we help optimize internal company processes, production, sales and customer experiences:

We advise, build, operate and support, enabling digital transformation and customers to reap the full potential of their organizations. Our role is to foster innovation and make the mark our customers and we aspire to.

The NNIT Group consists of group company NNIT A/S and subsidiaries Valiance, SCALES, Excellis Health Solutions and SL Controls. Together, these companies employ over 3,000 people in Europe, Asia and USA.

Read more at [www.nnit.com](http://www.nnit.com)

## Contacts



### **Tina Joanne Hindsbo**

Press Contact  
Media Relations Manager  
tnjh@nnit.com  
+45 3077 9578



### **Kasper Ortvald Larsen**

Press Contact  
Communications Consultant  
kpoa@nnit.com  
+45 3077 9465