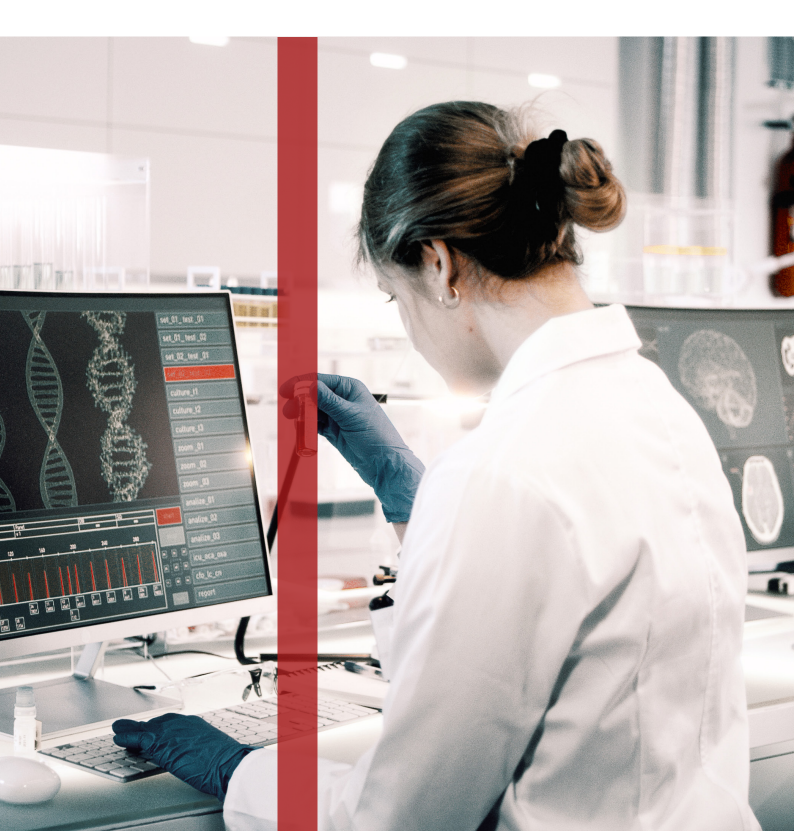


## EMPOWERING PV ORGANIZATIONS

ADVANCING SAFETY DATA, ACCELERATING PROCESSES AND IMPROVING BUSINESS OUTCOMES

nnit.com



## **NNIT DRUG SAFETY**

NNIT's mission is to empower PV organizations by advancing safety data, accelerating processes, and improve business outcomes.

With skilled SMEs we merge PV and Tech expertise to deliver outstanding PV Business Consulting & Advisory.

Centering around the PV IT Strategy, our focus is centered on our customers' PV and technology agendas. Including Digitalization & Emerging Technologies with PV Vendor Selection, Roadmap Planning and Pre-assessments towards full system Implementation, continuous improvement & support.

Leveraging the potential of AI & Automation will accelerate the PV business and lead to greater level of compliance and improved business outcomes.

At NNIT we have the skills needed to execute on the PV and technology agenda; with PV business SMEs and technology experts across the domains of AI, RPA, NLP, NLG, OCR, ML, Migration, Validation, Integration, Data Quality and Master Data

Management, and CaaS – we can meet the customer needs by utilizing or building the ideal solutions. We know and understand the challenges our customers face. And most importantly we know how to tackle them and improve the business outcome.



### **PV BUSINESS CONSULTING & ADVISORY**

for top fifty pharma, SMBs & authorities

### **INDUSTRY LEADING SOLUTIONS**

built and advised on in-house

50+

projects conducted in the last five years

35+

consultants with PV and technical domain expertise

20+

years expertise in the field of pharmacovigilance



## **PV BUSINESS PROCESS BOOSTER**

Process Automation for Business Acceleration. Utilize emerging technologies, tailored to your business needs.

Recognising the need to streamline business processes, NNIT delivers high-end assistive technologies such as Robotic Process Automation (RPA) and Artificial Intelligence (AI).

For instance, GxP-validated RPA, to handle Validation and Quality. With the application of a rule-based approach and automation, to data verification and conversion it is possible to significantly reduced time and resource spent during case NNIT has a dedicated agile global RPA processing and reporting ICSRs.

This results in improvements in timelines, validity and compliance with regulatory requirements.

The key priorities for our Automation and AI services are:

- Time Saving capabilities
- Productivity Enhancement
- Efficiency & Flexibility easy to change. update and adapt to changing circumstances

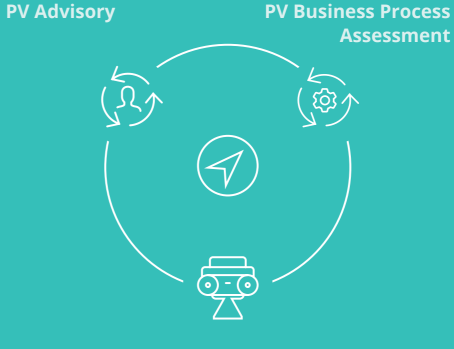
delivery team consisting of Product Managers, Certified Developers and QA.

### Benefits

- PV Advisory merging PV and Tech skills
- Tailored PV Business Process Assessment
- Streamline & automate repetitive and manual workflows
- Emerging technologies, tailored to business needs







**AI & Automation** 

Assessment



5

## **PV SYSTEM ENABLEMENT**

Evaluation, Implementation & Empowerment service ensuring smooth business operation.

Our efficient approach ensures the right decisions from start with PV Vendor Selection, Roadmap Planning and Pre-assessments towards full system Implementation, continuous improvement & support.

We have implemented, configured, migrated, integrated, or validated most of the PV systems on the market, even the very new ones. Being vendor agnostic, we can guide our customers through vendor selection and our skilled PV SMEs have the knowledge to guide customers in making the right decision. Driving implementation and keeping track of the project, while having key focus on customer needs is one of our key competencies, ensuring a commitment to quality across the project and organization.

Our tailored solution for post golive excellencehelps with continued best-practice usage of the system, utilizing the full capabilities of the system, empowering the drug safety organization.

We drive faster adoption, to realize the full potential of solution, during the implementation and post go-live.

# Validation C Migration IMPLEMENTATION PLANNING Dusiness adoption C Integration Section, reverse C System empowerment

### Benefits

- Vendor selection and pre-initiation
   planning
- Agile projects in a GxP environment
- Successful & proven approach
  Smooth go-live & system empowerment

**Ingelise Bærentzen Melchiorsen** Head of Drug Safety, NNIT

## 99

We're seeing an exponential increase in drug safety cases across the market. This puts a significant resource strain on pharma companies, forcing them to find new ways to cope with the increased workload.

## **DATA QUALITY**

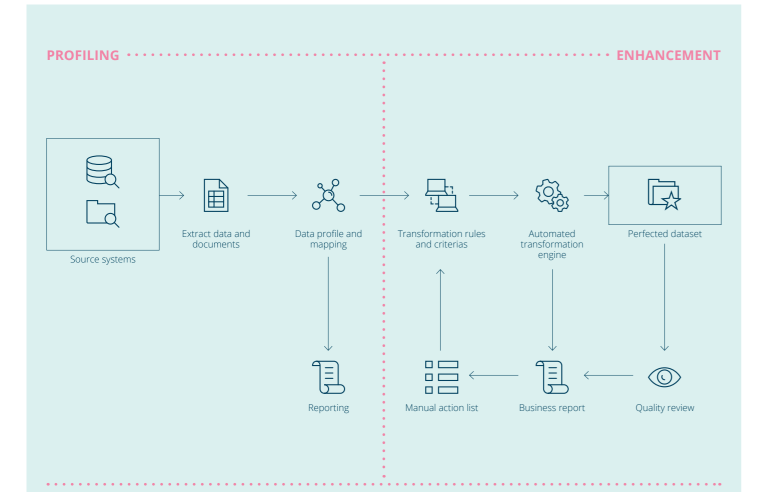
Data Profiling & Enhancement

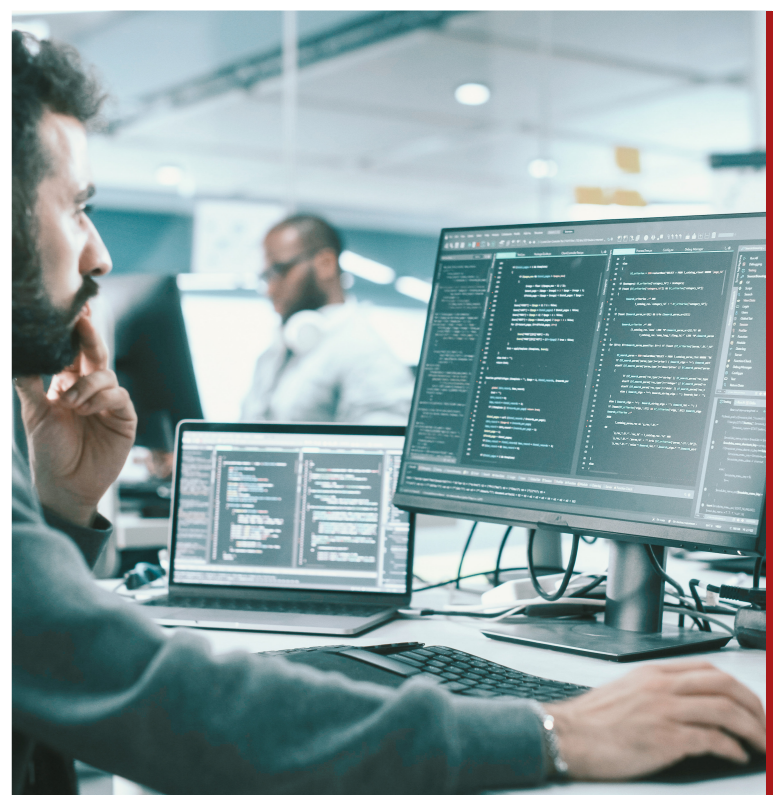
### Data Profiling & Enhancement.

guidance to configuration of your PV system, helps you pinpoint data problems, and updates you on your current compliance level. Use cases range from Compliance-as-a-Service, Migration, Validation, Data Quality, Master Data Management and in relation to product acquisitions.

Need to know how close you are to An industry-leading tool that provides complying with ICSR E2B (R3) or if IDMP will have an impact? Are you concerned with your legacy data because you are migrating to a new system – maybe even cloud-based and less customizable? Receiving information and documentation linked to acquisition of products? This is where our SafeIT tool can be utilized.

Considering that existing product portfolio, licenses, clinical studies, adverse event reports, etc., data needs to be complete, accurate, valid and consistent, in order to evaluate and submit reportson time. Data analysis, profiling and enhancement services are delivered as an essential part of pur migration framework.

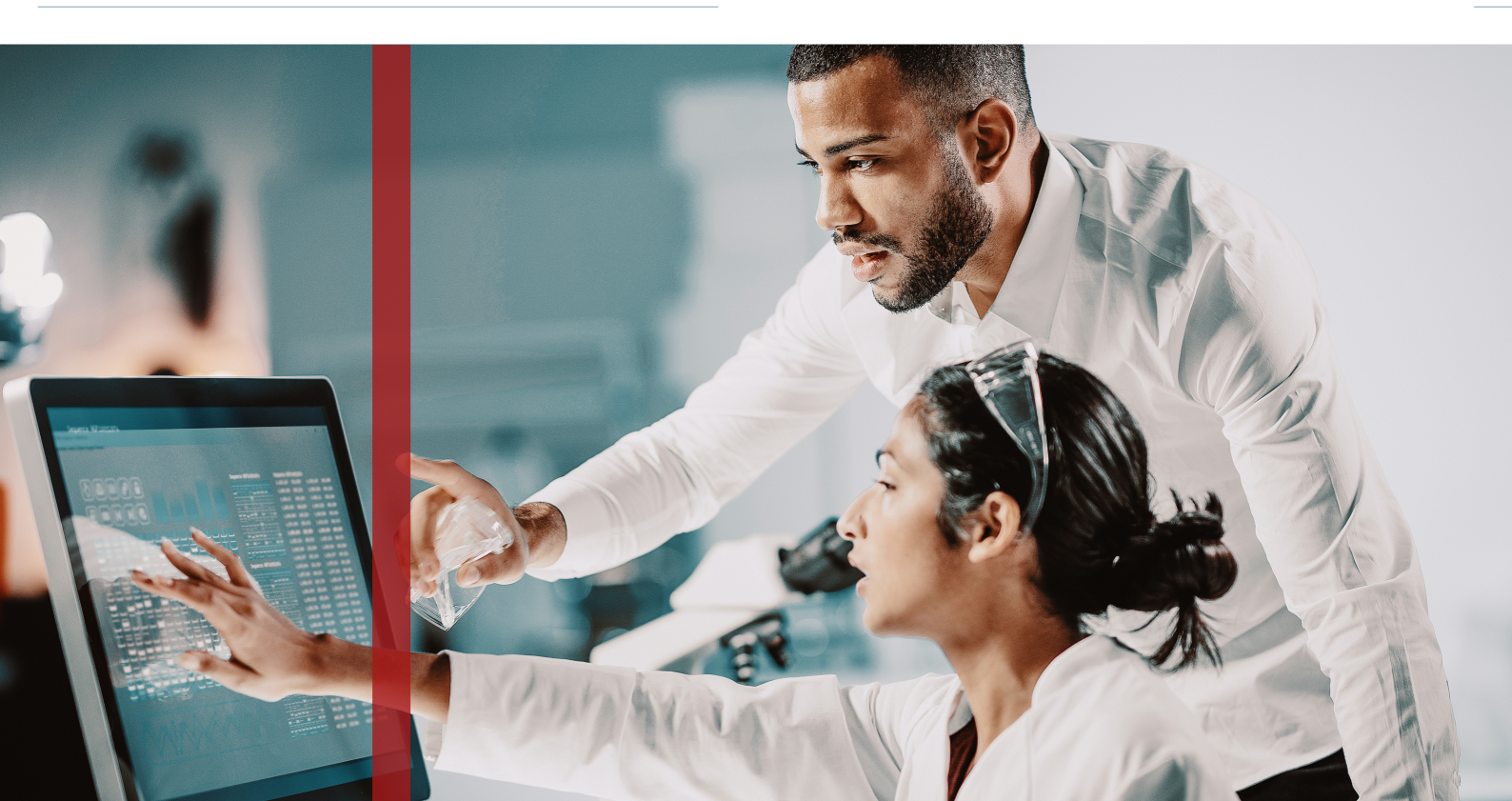




9

**Contact:** Ingelise Bærentzen Melchiorsen Head of Drug Safety, NNIT **ineb@nnit.com** 

Read more about Drug Safety on our website: nnit.com/our-solutions/drug-safety



11



#### About NNIT

We are an international digital consultancy specializing in life sciences and the public sector. Our team of leading industry subject-matter experts and technology consultants help you empower those who change lives – and make a mark.