



## The situation calls for solutions tailored to the global pharmaceutical regulatory



**Rasmus Nelund**  
Vice President  
Life Sciences

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### **NNIT Announces Partnership with SAP to collaborate on IDMP**

**Copenhagen, October 5, 2016** – NNIT, a global provider of IT services and consultancy, today announced a worldwide partnership with SAP SE, the market leader in enterprise application software, to market leading solutions supporting regulatory compliance for Identification of Medicinal Products (IDMP) within the pharmaceutical industry.

The European Medicines Agency (EMA) is implementing five new standards developed by the International Organization for Standardization (ISO). Pharmaceutical companies will be required to submit data on medicines to EMA in accordance with common global formats and terminologies. The

penultimate goal as defined by the EMA is to improve overall patient safety.

Committed to support these new regulatory requirements, NNIT will introduce tailored, innovative solutions intended to secure successful IDMP compliance within the authority timelines.

Rasmus Nelund, Vice President for Life Sciences at NNIT explained:

“The situation calls for solutions tailored to the global pharmaceutical regulatory environment. While sharing with SAP a strong dedication to life sciences and a documented legacy within the pharmaceutical industry, we look forward to delivering fully integrated services for robust IT throughout the pharmaceutical product life cycle.”

SAP delivers world-class enterprise application software that allows end-to-end process support including master data management and consolidation, text analysis, approval workflow and message exchange support. NNIT provides wall-to-wall IT services including infrastructure, architecture, design, development, implementation, application maintenance, support and hosting.

Joe Miles, Global Vice President for Life Sciences at SAP, noted:

“The partnership between NNIT and SAP has existed for more than a decade, delivering business value during implementations for SAP enterprise applications, including the SAP Advanced Track and Trace for Pharmaceuticals application. By collaborating on IDMP, we combine the powerful capabilities of the SAP HANA platform together with NNIT’s regulatory expertise and profound legacy within IT services outsourcing for the life sciences industry.”

## **Press Contacts**

Helga Heyn, NNIT Communications, +45 30 77 81 41, [hhey@nnit.com](mailto:hhey@nnit.com)

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## **SAP Forward-Looking Statement**

Any statements contained in this document that are not historical facts are forward-looking statements as defined in the U.S. Private Securities Litigation Reform Act of 1995. Words such as “anticipate,” “believe,” “estimate,” “expect,” “forecast,” “intend,” “may,” “plan,” “project,” “predict,” “should” and “will” and similar expressions as they relate to SAP are intended to identify such forward-looking statements. SAP undertakes no obligation to publicly update or revise any forward-looking statements. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. The factors that could affect SAP's future financial results are discussed more fully in SAP's filings with the U.S. Securities and Exchange Commission (“SEC”), including SAP's most recent Annual Report on Form 20-F filed with the SEC. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates.

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NNIT delivers international consultancy in IT from early stage development to implementation, validation and operation. Serving a growing number of clients from life sciences, NNIT knows how to create business value while fulfilling the strictest regulatory requirements. By applying the latest advances in technology NNIT makes software, business processes and communication more effective. Currently NNIT A/S has more than 2,600 employees. For more information please visit [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