

Infor LN project management

Ansprechpartner



Thomas Heinke 2 +49 371 2371-214 □ +49 175 2229882 +49 371 2371-150 E-Mail: thomas.heinke@sigma-chemnitz.de Internet: www.sigma-chemnitz.de

About SIGMA

As a reputable system house in Saxony SIGMA Chemnitz GmbH operates as system integrator and partner of wellknown Providers in the IT sector. Our over 80 employees at the Chemnitz and Dresden sites form a competent team at the location Chemnitz. With expertise, competence and almost 30 years of experience we offer our customers reliable and powerful solutions.

About INFOR

Infor is one of the largest manufacturers of business software for the manufacturing and wholesale industries. With 41 subsidiaries and around 90,000 customers, the company has a global presence. Germany plays an important role for Infor. Several development centers are located here (e.g.: in Karlsruhe, Breisach, Stuttgart and Leipzig). Infor sets itself the goal of offering customers the best possible software experience at a lower total cost of ownership.

About INFOR LN

Infor LN is one of the leading ERP solutions. The software provides bestin-class and sophisticated capabilities in finance, supply chain, manufacturing, project management, and service. Infor is used by over 4,500 companies worldwide.

From Kick Off through analysis and implementation to Go Live

Thanks to our experience and competency in ERP systems, applications, and integration, our experts can also assist you as **project managers with agile work approaches**.

Our experts contribute their expertise in **project management** from selection through implementation to adaptation and optimization of Infor ERP systems to your solution. We have broad experience in the **cost-effective and timely implementation** of migration or introductory projects in a very wide range of businesses.

Of course, we are also ready to help you with international projects, such as **linking of sub**sidiaries or branch offices.



In our projects, we go through many steps to reach our end goal. Thanks to the use of agile work methods, as well as close collaboration between our consultants and programmers, we can fulfill your additional requests quickly and precisely.

Phase 1 - Initiate

- Project management
- Kick Off
- Establishment of goals

Phase 2 - Design

- Provision of the IT infrastructure
- Analysis of necessary adjustments
- Conception legacy data transfer

Phase 3 - Build

- Program and form adjustments
- · Detailing legacy data transfer
- Key user training and testing

Phase 4 - Deploy

- Completion configuration
- Fix legacy data transfer
- End User Integration Test
- Cut Over Planning and Decision About Go Live

Phase 5 - Realize

- Carrying out legacy data transfer
- Real start implementation
- Project completion