



What NADIN?

In using software systems, the major challenge of organizations and industries is **nonconformity** of proposed software (typical software packages) with intra and extra organizational process and industries. The most important competitive advantage of the Company for Iranian industries is that the software is customarily prepared with the state-of-the-art technology and standards.



Specialized Systems of NADIN:

- Design and implementation of customized systems (Master Production Schedule/MPS)
- Calculating the machine capacity and scope as well as production line loads
- Design and implementation of customized system for material requirement planning
- Computing reserve storage, optimum time and location of order point etc.
- Automatic registration of orders for business department
- Design and implementation of production operation systems
- Balance reports
- Consumption control reports
- Line feeding reports
- Process control and status report (PPM etc.)
- Production efficiency reports (machine, station, manpower)
- Tracing the products and materials in production line
- The possibility of using barcode and RFID in tracing of products

RGN
Rayin Gostar Nadin

Nis 85, Kharsh Abdollah Avenue St., Shahrivar Ave., Tehran, Iran
Tel: +9821- 22 87 0 393 Fax: +9821- 22 87 0394
www.nadinsystem.ir

Design , Production , Implementation
Advanced IT Systems

RGN
Rayin Gostar Nadin

Design , Production , Implementation
Advanced IT Systems



The Company's Introduction

Established since 2009 and relied on technical knowledge of its experts, Rayin Gostar Nadin Company (a member of Nadin Conglomerate), commenced its activity in the realm of design, production and implementation of IT systems. It has been successful in implementing several and vast software projects seven years after establishment.

The Company is vastly experienced in design, production and implementation of ERP/MRP2 comprehensive systems and dashboard systems.

Founders and senior directors of the Company have more than twenty years of experience in domestic and foreign industries as well as experience in previous systems such as MRS, MBS, ERP and JIT. In addition, they are experienced in management, consultation, supervision and implementation of comprehensive systems and direct cooperation with several reputable Iranian and foreign companies. Moreover, our business partners work in some countries such as U.A.E, Tariq and Turkey. Considerable experience has been among the most important results to produce ERP with the trademark i.e. "Nadis ERP".

This software has been produced through the cooperation of domestic experts (i.e. Iran).

Scope of the Company:

The Company tries to develop specialized software and solutions in the realms of industry and service and aims to obtain the major market share in the realm of customized industrial systems.

The Organization's Purposes and Mission:

- To satisfy customers' needs through transfer of high quality products and full adherence to commitments
- To lead domestic companies, organizations and industries to use modern technologies for the purpose of boosting their ability of agility and innovability
- To furnish managerial views in the realm of IT for industries
- Instant update and increase of the personnel's knowledge



Services:

- To render consultation services for the purpose of modifying intra-organizational processes and increase efficiency of such processes
- To render consultation services for the purpose of updating projects and the clients' process
- To render services for preparation of data and data mining-based partnering



Products:

- To render ERP-based customized solution
- Business intelligence tools and dashboard reports
- Design and implementation of organizational portals

Design , Production , Implementation Advanced IT Systems



Competitive Advantages:

- To benefit from global standards, Competing with foreign products at global level
- The products are 100 percent Iranian produced
- To benefit from technical and expertise knowledge in the realm of production and editorial processes
- To use state-of-the-art technologies
- Customary of software with intelligent mobile phone devices
- Possibility of connection and integration of the System with other information systems