INFORMATION DESIGN INSTITUTE

Dr. Rupert Nagler KG Hötzendorfstraße 120 A-2231 Strasshof

Summary Rupert Nagler:



Dipl.-Ing. Dr. Rupert Nagler INFORMATION DESIGN INSTITUTE

Hoetzendorfstrasse 120 A-2231 Strasshof, Austria / Europe

Telephone: +43 650 2287 001
Email: nagler@idi.co.at
WWW: http://www.idi.co.at/

Dipl.-Ing. Dr.techn. Rupert Nagler, born 1951, studied Computer Science and Psychology in Vienna. He finished his work as assistant professor with a doctoral thesis on interactive systems. Since 1980 he was chief information officer at BML AG in Austria with subsidiaries in many European countries. Since 1985 until 1990 he was on the board of directors of BILLA AG, the largest retail chain in Austria, responsible for logistics, organization, and EDP.

1990 he founded the *INFORMATION DESIGN INSTITUTE*. As independent consultant for Holistic Information Management he works for medium to large companies in Europe. He is a well-known coach and monitoring expert in many successful projects regarding IT, architecture of information systems, business intelligence and retail logistics. His projects are carefully combined actions of project management, corporate culture, organizational development, communication. individual coaching. networking. He successfully implemented information systems, databases, corporate networks, and eCommerce solutions for many well-known organizations. As director of the board he organized the merger of different European regional companies into one large european-wide high-quality Internet Provider Eunet International Ltd. since 1999. As chairman of the board he lead the Internet Foundation Austria, the institutional representative of the Austrian and international Internet community, expanding domain name services and funding of more than 100 innovative internet projects.

Beside his lectures at different universities, Dr. Nagler's preferred topics are: information management, organizational development, cultural change, big data, machine learning, and management of complex EDP-Projects.