# Linda M. Rudawitz

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A senior manager with extensive experience in Information Technology management, systems conversion, enterprise architecture, software engineering, implementation, business systems, telephony, help desk, PC support, and corporate operations.

## **Work Experience**

# Antevorte Consulting, LLC, 2003 to Present President

Teaming with other leading Enterprise Architecture consultants, Antevorte Consulting, LLC, offers it's clients experienced professional leadership in the development of Enterprise Architectures and related IT management processes. Services available include assessments, reviews, special projects, risk assessments, staff augmentation, and support for major business events such as mergers, acquisitions and divestitures.

# David Evans and Associates, Inc., 1999 to 2003 Director, Information Technology

Reporting directly to the Chairman of the Board and CEO, was responsible for Information Technology (IT) of this 750 person national civil engineering/survey firm. Managed a \$1.8M annual budget and a geographically distributed 22 person technical staff supporting a corporate campus and 17 remote offices. As a senior associate, represented IT to the other senior officers and managers of DEA. Was a member of the Management Committee and responsible for the enterprise architecture of DEA and the IT components of disaster recovery planning.

Reorganized the IT department and established business controls, policies and procedures to bring the organization and costs under control. Maintained IT assets from specification, through procurement to sunset and disposition. Exercised hands-on management of the DEA WAN including in-building wiring and procured network services. Organized and managed the on-schedule and on-budget relocation of the 400 person corporate headquarters campus which included the redesign of all LAN systems, relocation of all desktop systems, main computer center, and the telephone switching system over a single weekend.

Managed major enterprise application packages including financials, human resources, asset management, purchasing, CAD/CAM/CAE, project planning and desktop automation. Performed all IT related procurement including hardware, software, and telecommunications.

## Holmes & Narver (subsidiary of AECOM Technology Corporation) 1982-1998 Manager, Information Technology

As the lead computer scientist at Holmes & Narver (H&N), directed the introduction of IT into the organization including computers, software, and networks to support business systems, technical calculations, bidding, marketing, Computer Aided Design, and office automation. These systems evolved over time from remote batch computing, to on-line super-minicomputer systems, and then to client-server distributed systems. Managed a \$1M annual budget and 17 person technical staff.

Provided technical design and management of all information systems at H&N. This included: strategic planning; Wide Area Network (WAN) design and implementation; 600 node Local Area Network (LAN) development; E-mail; Internet/Intranet presence; desktop support; vendor liaison; and IT procurement. Responsible for technical design, operation, and management of all H&N computer systems including desktop computing, networks, and mid-range data center. Designed and implemented H&N's first Internet

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web site. Designed H&N's data warehousing/data mining application for electronic distribution of project, HR and financial information.

Converted mid-range legacy systems to state-of-the-art, client-server, year 2000 compliant systems to support all of AECOM. New system implementations included: payroll; human resources; and finance. Developed corporate budgeting and allocation software packages utilizing Visual Basic for Applications.

Deployed independent network and standalone systems at project sites worldwide. Utilized Novell and NT fileservers, Microsoft Office, Microstation and Autocad CADD software, and a wide variety of specialized engineering applications. Provided electronic mail service to all major locations.

Conversion of financial and project management software from mainframe batch systems to online interactive systems was completed on schedule and achieved all stated goals including all forecasted cost reductions. Received special recognition for this effort by management and independent auditors.

### Holmes & Narver, 1974-1982

## Manager, Systems Engineering, Principal Analyst, Sr. Systems Analyst, Systems Analyst

Performed a wide variety of technical and business consulting projects for H&N's clients. This included pricing models for successful Operations & Maintenance proposals (including the 650 million dollar HBH Saudi Naval Expansion contract). Developed life cycle cost analysis software, business models, alternative energy evaluations, and risk analysis models. Established computer support systems for the 3,500-person Turkey Base Maintenance Contract in Ankara Turkey.

Participated in a wide variety of H&N projects as a project manager, software engineer, mathematician, and industrial engineer. Projects included US Postal Service bulk mail cost analysis, mine mouth coal generation feasibility studies, major DOE engineering support contracts and other technology studies. Held government security clearances including Q and top secret.

#### **Technology Experience Examples**

Networking: LAN, WAN, Novell, Microsoft NT Server, Citrix, Internet, Intranet

Communications: Exchange, Groupwise, T-1, Frame Relay, ISDN, video, wireless, voice, VoIP

Database: Microsoft SQL Server, SQLBase, Access, and Oracle

Software Development: Visual Basic, VBA, Crystal Reports, Report Smith, Cognos. Cobol, Fortran Major Applications: Deltek Costpoint Financials, Spectrum Human Resources, ADP Payroll, Abra

Human Resources, Solomon Financials, ACT, AutoCad, Microstation, GIS

Legacy Systems: IBM, DEC, Univac, Prime, data conversion, transition to client-server,

transition from traditional to object-oriented programs

Application Areas: CRM, ERP, AP, GL, PR, Purchasing, Inventory, Job Cost, Help Desk,

Engineering, Estimating, Operations & Maintenance, Life-cycle costing

## **Education**

M. S., Information & Computer Science, Software Engineering, University of California, Irvine

B. S., Information & Computer Science, University of California, Irvine, Magna cum Laude

B. A., Mathematics, University of California, Irvine, Summa cum Laude

Member PMI (Project Management Institute), IEEE (Institute of Electrical and Electronic Engineers), and ACM (Association for Computing Machinery)

**Adjunct Professor, Oregon Institute of Technology** 

(Project Management, Managerial & Financial Accounting)