



COMPANY OVERVIEW

Datacom International, Inc. (“Datacom”) is a market leader in on-demand, fully-integrated, web-based enterprise software for the manufacturing industry. Datacom sells, trains, implements, and supports all of its offerings via the Internet. 100% of Datacom’s customers manage their entire enterprise utilizing the centrally-hosted model.

A SINGLE, CENTRALLY HOSTED, INTERNET-BASED SOLUTION FOR THE ENTIRE MANUFACTURING ENTERPRISE

Datacom’s on-demand enterprise software solutions enable companies to manage all key business operations in real-time via a single centrally-hosted system, including:

- Manufacturing/Enterprise Resource Planning (ERP)
- Contact Resource Management (CRM)
- Complete Financials, Costing and Payroll
- Engineering and Configuration
- Estimating and Quoting
- Storefront Capabilities
- Purchasing and Inventory

Datacom’s solutions are based upon an internet oriented architecture, with all user screens fully browser based. This web-native design provides its users secure browser access from within their facilities and from any Internet location, without the need for client downloads or updates.

Users: More than 900

Client Growth: 50% in 2008

Client Retention Rate: Greater than 95%

Founded: 1998

Locations:

Minneapolis, MN (Corporate Headquarters)

Grand Forks, ND

Bismarck, ND

Product Offerings

dataSTOR for mid-market discrete manufacturers

dataSIGN for custom sign manufacturers

dataFAB for metal fabricators and manufacturers

Customer Base

Small- to Mid-market manufacturers and divisions of large companies

Management Team

Donald E. Roepke, President & Chief Executive Officer

Gary Puffett, Chief Operating Officer & VP Customer Support

Christopher D. Brooks, Vice President Sales & Marketing

Sheldon Scheu, Vice President Product Technology & Devevelopment

Mark Brindamour, Manager Customer Training & Support

Strategic Partnerships

OpSource

IBM

Microsoft

Datacom International, Inc.

5001 American Blvd West

Suite 1050

Bloomington, MN 55347

952-835-1041 x 203