



case study

APPLIED MATERIALS

Customer Background:

Applied Materials, Inc. is a leading capital equipment producer who create and commercialize nanomanufacturing technology used in the production of semiconductor (integrated circuit) chips for electronic gear, flat panel displays for computers and television, glass coatings for homes and buildings, web (flexible substrate) coatings for industry and photovoltaic solar cells and modules. They use both thin film and crystalline (aka wafer or bulk) photovoltaic technology.

Customer Requirement:

The architecture of Applied Materials featured more than 50 in-house silo-structure IT applications serving different business needs, yet lacked company-wide integration and involved high maintenance costs. They wanted NVR to work on a Business Transformation solution.

The NVR solution:

The NVR consultant proposed SAP as the single platform “Power in One” solution for business transformation. Phase One involved the setup of SAP CS, PS, SD, MM, Financials modules and Phase Two included SAP CRM and BI for reporting.

Business Benefits:

The solution offered by NVR ensured:

- Higher Quality and more timely information to support business decisions
- Greater Accuracy in spares shipments
- Improved visibility to spares order shipments and order fulfillment
- Standardization of business processes
- Scalable Platform and reduction in IT cost

Technologies:

SAP ECC, SRM, CRM,MDM,BI

About NetVision Resources:

NetVision Resources, Inc., is a 8(a) certified, trusted provider of Information Technology Services and Resources. Since its inception in 1999, NVR has provided superior business application consulting services and resources to leading businesses and government agencies. For more details on NetVision Resources log onto www.netvisionresources.com.

NetVision Resources, Inc.
4229 Lafayette Center Drive,
Suite 1750,
Chantilly,VA 20151.
U.S.A

Phone: (703) 342-4282
Fax: (703) 961-9958
Email:
info@netvisionresources.com