

FOR THE ENTERPRISE



## **SOLUTION HIGHLIGHTS**

ENTERPRISE CALENDARING IS A
MISSION CRITICAL,
ORGANIZATION-WIDE
COMMUNICATIONS TOOL

AGGREGATE MASTER ROLL-UP CALENDARS

ALIGN ORGANIZATION WIDE INITIATIVES BY DATE

## **Uses:**

- IT change management schedules
- Budget, finance and administration deadlines
- HR events and deadlines
- Enterprise wide deadlines and events
- Project management schedules
- Regional/Local office events
- Major initiative alignment across product lines, regions, functional departments
- Filter views by categories, locations and date ranges.
- Develop calendars that communicate important milestones and project deadlines across the enterprise.
- Aggregate sales conferences, product launch dates, and marketing campaign dates

## BUSINESS INTELLIGENCE TOOLS FOR STRATEGIC CALENDARING



## It's not just what but WHEN.

Tear down calendar silos with Active Data Calendar.

Dates, deadlines, and milestones are the lifeblood of any organization. Often, they reside in disparate files, calendars, memos, spreadsheets, e-mails, or mobile phones. Active Data Calendar solves the challenge of presenting date and event data in a meaningful and productive way for effective planning and executive level views.

Active Data Calendar provides a centralized **DATE** repository that pulls existing data from your disparate systems and allows for senior management, staff, customers and prospects to aggregate and filter calendar views relevant to them. Executive level event dashboards provide high level views of all activities across the organization.

Your workforce relies on important dates, deadlines and events to run your business. With Active Data Calendar, manage and view calendars by category or location and update them automatically on any SharePoint, Intranet or public web sites for effective enterprise event communication for your internal and external stakeholders.

Works with

Windows Server 2003/2008/2008 R2 IIS 5.0/6.0 SQL 2000/2005/2008

SharePoint 2003/2007/2010



ISV/Software Solutions







