

SAP Solution in Detail
SAP Supply Chain Management



SAP® EVENT MANAGEMENT

© Copyright 2007 SAP AG. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

Microsoft, Windows, Excel, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.

IBM, DB2, DB2 Universal Database, OS/2, Parallel Sysplex, MVS/ESA, AIX, S/390, AS/400, OS/390, OS/400, iSeries, pSeries, xSeries, zSeries, System i, System i5, System p, System p5, System x, System z, System z9, z/OS, AFP, Intelligent Miner, WebSphere, Netfinity, Tivoli, Informix, i5/OS, POWER, POWER5, POWER5+, OpenPower and PowerPC are trademarks or registered trademarks of IBM Corporation.

Adobe, the Adobe logo, Acrobat, PostScript, and Reader are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Oracle is a registered trademark of Oracle Corporation.

UNIX, X/Open, OSF/1, and Motif are registered trademarks of the Open Group.

Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.

HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

Java is a registered trademark of Sun Microsystems, Inc.

JavaScript is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

MaxDB is a trademark of MySQL AB, Sweden.

SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver, Duet, PartnerEdge, ByDesign, Business ByDesign, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies (“SAP Group”) for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

CONTENTS

- Executive Summary 4

- The Need for Speed, Flexibility, and Control 4

- Keeping Watch on the Supply Chain 5
 - Monitor and Track 5
 - Notify 5
 - Adjust 6
 - Analyze 6
 - Adaptive Collaboration 6

- SAP Event Management: An Open, Event-Driven Engine 7
 - The Basics 7

- Preconfigured Visibility Processes 8
 - Processes Integrating with SAP ERP 8
 - Processes Integrating with the SAP Auto-ID Enterprise Offering 9
 - Processes Integrating with Advanced Supply Chain Management Applications 9

- Event Management Using Enterprise SOA 10

- Event Management: Fewer Problems, Greater Benefits 11

- For More Information 11

EXECUTIVE SUMMARY

Organizations today operate in a highly networked business world – and at the heart of this interconnected world is the supply chain. As globalization reaches across all industries, supply chains – and their managers – have had to become much more agile, efficient, and collaborative. Complex supply chains demand a sophisticated ability to monitor, report, adjust to, and analyze the flow of events that occur as business processes play out every day. Being able to manage these events – in coordination with your partners and suppliers of products and services who are involved – is crucial to transform your organization from “plan and execute” to “sense and respond.”

With the SAP® Event Management application, your company can manage the full range of events taking place across the value chain involving processes, inventories, assets, and partners. An open, highly configurable event management and resolution engine, this application provides the tools and framework to monitor, notify, adjust, and analyze business events. From capturing event information to analyzing it against preset milestones, and then alerting appropriate parties when there is a discrepancy, SAP Event Management supports real-time responsiveness and adaptive collaboration across the business network.

SAP Event Management provides the power and sophistication to manage every link in the extended supply chain. A wide range of reconfigured visibility processes integrates with the SAP ERP application, the SAP Auto-ID Infrastructure offering, and advanced supply chain management applications. And because it is built on an open architecture, it can easily be connected to your data warehouse and capture data from carriers and service agents, Web-based event sources, mobile devices, and myriad other information sources. Enabled by enterprise service-oriented architecture (enterprise SOA), SAP Event Management lets you create and query objects from different applications, boosting your supply chain efficiency.

This solution in detail will give you a good, close look at how SAP Event Management works and what it can do to make your company more successful.

THE NEED FOR SPEED, FLEXIBILITY, AND CONTROL

In today’s economy, supply chains are called on to do more than ever. They must serve varied markets across the globe, deliver custom-configured products, and support changes of plan at a moment’s notice – all with unprecedented speed and precision. More and more data is available from external data sources and trade partners. This data can quickly become overwhelming and make it a challenge to derive actionable business insights. But used intelligently, this data can provide powerful, actionable business insights and control where there was previously a blind spot in your business – without ominous information overload.

Supply chain managers need to monitor and control a complicated range of activities in a high-velocity business environment. They must work with multiple partners to monitor countless interdependent activities and moving components, and act quickly to eliminate bottlenecks and delays. Staying on top of today’s complex supply chain while keeping business running smoothly is a daunting challenge – especially in a world where the supply chain drives everything from operational efficiency to business competitiveness.

KEEPING WATCH ON THE SUPPLY CHAIN

It's a tough challenge, but not impossible. With the SAP Event Management application, your company can manage the events taking place across the supply chain that involve processes, inventories, assets, and partners. This solution helps you do everything from the simple, such as tracking shipments, to the sophisticated, such as monitoring complex business flows within major processes. You can manage information across heterogeneous systems and multiple tiers at every stage of the supply chain process – from price quotation to receipt of product. You can detect, evaluate, and solve problems in real time as well as work with partners to create a community of businesses that can collaborate in a responsive, adaptable supply chain.

SAP Event Management supports monitoring, notification, adjustments, and analysis of business events in support of adaptive collaboration across the business network (see Figure 1). An open, highly configurable event management and resolution engine, it gives your company the tools and framework necessary to meet your specific event-monitoring needs.

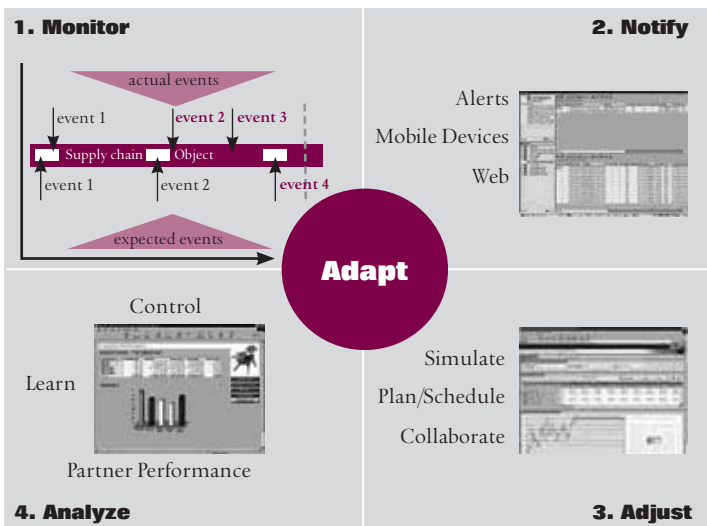


Figure 1: SAP® Event Management Application – Monitor, Notify, Adjust, and Analyze Business Events

Monitor and Track

SAP Event Management lets your company monitor and track actual events against relevant expected milestones within a process. Processes could include but are not limited to the tendering of a load, the goods issue of a pallet, the departure of a truck, the receipt of the goods at the customer's location, and the movement of transportation vehicles or containers. The solution includes an exhaustive set of predefined events encompassing industry-specific best practices.

As SAP Event Management monitors activity, it identifies and flags problems – for example, when a shipment is late, or if the correct quantity has not been shipped. In many cases, the application can handle problems automatically, using standard operating procedures. For example, if a preferred carrier does not respond to a tender within a certain time, SAP Event Management can send a second request or reminder. Examples of exceptional situations include the following:

- A specific event is overdue.
- A specific unexpected event is reported.
- A measurement value is outside the tolerances.

Notify

When a problem occurs, SAP Event Management notifies a predefined set of users or partners and supplies them with the information needed to resolve the situation, either locally or collaboratively with several partners. In communicating across the supply chain, SAP Event Management can provide personalized views of events, giving your company as well as your customers and suppliers targeted, relevant information and appropriate viewing rights. Because SAP Event Management can present only those events that are out of compliance, you can easily focus attention on problems rather than having to search through large volumes of data looking for anomalies. When an exception occurs, the respective stakeholders are notified via an alert. The software supports both manual and automatic exception resolution.

Adjust

Business event resolution combines new and existing functionality of the SAP NetWeaver® platform into one consistent framework that enables individuals to act on significant events (alerts) and take corrective measures in the right work context. For example, if a shipment gets lost, the transportation controller has an event resolution center available that helps him or her to deal with this critical situation. SAP Event Management can generate and propose alternative solutions for problems. If a shipment leaving one city for another is too late to reach the scheduled ocean carrier, SAP Event Management may suggest air transport or waiting for the next ship – and it offers evaluations of the options proposed.

Analyze

As SAP Event Management captures and stores specific event-context and time-specific data, it can then feed summarized statistical information into the SAP NetWeaver Business Intelligence (SAP NetWeaver BI) component, which automatically updates key performance indicators (KPIs) delivered with the business content. It can also update custom KPIs defined by the user. Summarizing differences in times and events leads to insights such as dwell time within a customer's location or delay time at a port of call. Discrete actions can be analyzed as well. For example, the KPI “perfect order fulfillment” measures whether a customer received the exact quantity of the product ordered, on the date (and time, if necessary) when it was requested. A delivery event could be used to capture the exact time and date that the delivery arrived at each customer location (which might be different than the date and time that the goods receipt was eventually logged into the customer's system) to provide high-integrity metrics.

Adaptive Collaboration

When problems do require attention, SAP Event Management lets supply chain partners collaborate to find and implement agreed-upon solutions. By using the lessons learned from historical event data, SAP Event Management allows the supply chain to be truly adaptive. For example, if a carrier is consistently unreliable, event management information can ensure that planning and execution systems exclude that carrier in the future. Or if the lead time for a collaborative demand-planning process is exceeded repeatedly, SAP Event Management may suggest readjusting the collaboration procedures. Event management information can be easily integrated into business intelligence systems for supply chain decision making and general reporting purposes.

SAP Event Management capitalizes on SAP's experience in linking technical and business systems to provide real-time information. SAP Event Management is powered by SAP NetWeaver, the open integration and application platform that provides seamless integration of all systems – including SAP and non-SAP software for internal as well as external (shipper, supplier, or customer) data and transactions. With the ability to track objects and events on both SAP and non-SAP software systems, you have everything you need to monitor, notify, simulate, and measure supply chain activities.

SAP EVENT MANAGEMENT: AN OPEN, EVENT-DRIVEN ENGINE

SAP Event Management is an open, extensible, rules-driven engine that provides visibility into logistics processes for both planning and execution. It is not limited to the supply chain but can be viewed as a tool that enables monitoring and tracking of any process or object, providing alert notification when exceptions occur.

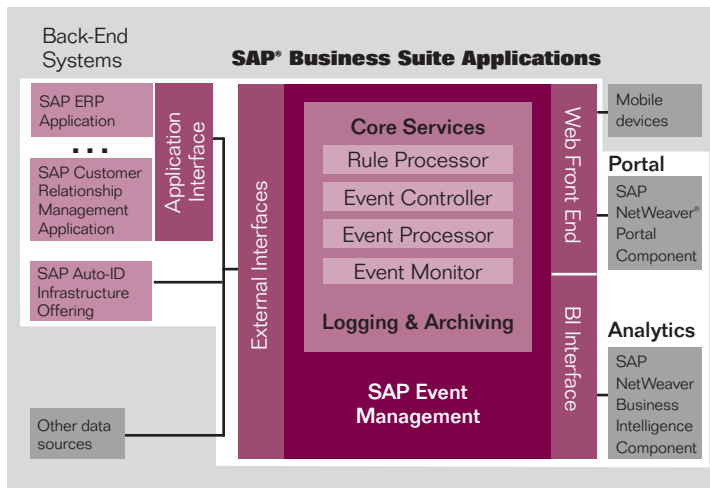


Figure 2: The SAP Event Management Application – the Big Picture

The Basics

Basic elements of SAP Event Management include the following:

- Each relevant business object or process is represented by an event handler in SAP Event Management, including IDs, attributes, and statuses.
- Milestones and expected measurements contain information about what is planned to happen to the object or process.
- Actual events and measurements are posted manually or captured from within another SAP application or external system.
- Attachments (for example, digitized signatures) can be posted with an event.
- SAP Event Management reacts to event postings (or lack thereof) according to the rules and milestones mentioned above.
- Monitoring is handled through a Web interface that supports role-based access to all data, providing a thorough authorization and filter mechanism. This role-based approach makes it possible to view the same business process from various points of view. The Web interface with accompanying security can be made available to outside partners so they can see the status of their events of interest.
- Events can be summarized through direct links and predefined content within SAP NetWeaver BI.
- Event postings (such as status updates) can occur automatically (such as messages uploaded using electronic data interchange, or EDI) via fast online entry features or through mobile entry. All relevant SAP Event Management interfaces are available, including remote function call, BAPI™ programming interface, intermediate documents (IDocs), EDI or application link enabling (ALE), and the SAP NetWeaver Exchange Infrastructure component (XML). Web link transmission with an event handler or event message allows the customer to navigate to a tracking service provider's Web site. SAP's standard interface is available and shipped with SAP Event Management (on a plug-in basis). The interface allows the company to define which application objects may be relevant for SAP Event Management, and to transfer an event to SAP Event Management when an application object is modified or deleted. The most important business objects are already technically enabled.

PRECONFIGURED VISIBILITY PROCESSES

A visibility process is a template enabling quicker and easier implementation. SAP provides these preconfigured business process templates to:

- Add business content to SAP Event Management, providing a starting point for customers, partners, and consultants
- Show the range of functions offered with SAP Event Management
- Provide useful examples that show how companies use SAP Event Management

In SAP Event Management, preconfigured processes include the following.

Processes Integrating with SAP ERP

■ Procurement

- Describes the procurement visibility process for production materials
- Covers events from purchase order creation to payment, including order acknowledgement, shipping notifications, goods receipt, and invoice functions
- Can be combined with transportation visibility process to also cover shipment-related events
- Offers role-based access for supplier and buyer
- Provides KPIs on the supplier cycle time, on changes to the purchase order, and on the percentage of specific attributes

■ Production Malfunction

- Describes the visibility within production
- Covers events from the release of the manufacturing order to the related goods receipt, including machine breakdowns
- Closes the gap between planning and execution by notifying the planner in the event of a machine breakdown, and combines production and plant maintenance-related information
- Offers role-based access for the production planner and supervisor while providing KPIs on manufacturing orders affected by a machine breakdown and also rescheduled orders

■ Fulfillment

- Monitors the delivery process and provides active tracking of the delivery for the customer
- Reports events from within the company as well as by business partners
- Triggers follow-up activities in the form of e-mails to the customer in case of a delay
- Can update SAP NetWeaver BI so the business process can be analyzed

■ Transportation

- Similar to the fulfillment process, but concentrates solely on transportation for international inbound and outbound shipments
- Covers international sea shipments including customs and road transportation
- Deals with complex transportation networks using transportation chains

■ Seasonal Procurement

- Provides visibility throughout procurement processing, from the time a seasonal purchase order is created until the articles are available in the distribution center
- Offers tight integration into the procurement controlling workbench with role-based access for the supplier; part of the retail seasonal procurement add-on

■ Railcar Management

- Offers tracking and on-site yard management functionality for railcars
- Allows the customer to view the location and status of railcars at a plant, warehouse, rail yard, or other facility
- Monitors crucial events of outbound and return trips, such as switching, loading, unloading, cleaning, weighing, inspecting, and sealing
- Supports event posting using mobile devices

Processes Integrating with the SAP Auto-ID Enterprise Offering

- **Outbound and Inbound Delivery**
 - Provides visibility throughout outbound delivery processing, based on deliveries and their handling units in the SAP ERP application
 - Covers events from warehouse activities to proof of delivery (POD) by the customer
 - Supports role-based access for customer (sales executive) and warehouse manager
 - Optionally, allows posting of the packing and loading events with the help of the SAP Auto-ID Infrastructure offering
- **Returnable Transport Items**
 - Provides visibility across a closed-loop returnable transport item (RTI) process covering the outbound, inbound, and return process
 - Allows internal monitoring of RTIs as well as monitoring by business partners, evaluating current and historical cycles with the respective statuses and material associations
 - Integrates with SAP Auto-ID Infrastructure, but where a radio frequency ID (RFID) infrastructure is not available at the receiving business partner, users can also manually report events to SAP Event Management
- **Object Event Repository – Product Tracking and Authentication**

As a component of SAP's object event repository, SAP Event Management plays a key role for the management and visibility of serialized objects through auto-ID technologies such as RFID. When embedded with the SAP object event repository, SAP Event Management manages the process of product tracking and authentication, providing functionality to support business processes that track serialized information through the supply chain. It also authenticates that the serialized product originated from a trusted source and arrived at the intended destination. This functionality is based on the serialized content stored in the SAP object event repository in conjunction with business information from back-end business systems.

Processes Integrating with Advanced Supply Chain Management Applications

- **SAP Transportation Management Visibility Processes**

In the shipment-execution stage, SAP Event Management monitors the important stages of each shipment, as well as the status of each delivery. The application collects this data from different sources and compares it automatically with the planned dates and time lines. The collected information updates the SAP Transportation Management (SAP TM) application. Transportation visibility processes include:

 - **Ocean Carrier Booking** – Includes tracking the loading of container on vessel, departure of vessel, arrival of vessel, and unloading of container from vessel; tracking receipt of messages, confirmations, or rejections from a trading partner; and tracking unexpected events such as changes to booking order or shipping instructions by trading partner
 - **Order Taking** – Includes the tracking of events related to shipment requests as well as house shipments
 - **Transportation Execution** – A tour consists of a group of consecutive transportation activities in which the involved resources have similar properties. Within this process, SAP Event Management:
 - Monitors the expected or actual event of the tour from the first departure point to the final destination (shipper/ordering party/consignee/transportation service provider [TSP]/transportation dispatcher)
 - Reports unexpected events, such as delays, both within the company and by business partners such as TSPs
 - Relays the information (for example, about a delay) to the transportation dispatcher involved in the process
 - Allows the shipper, ordering party, or consignee to monitor and track the tour
 - Lets the TSP monitor and track the tour. Also directly reports the expected events, such as "departure," and unexpected events, such as "delay," through the SAP Event Management user interface

- Enables SAP Event Management reporting events to update the estimated time of arrival in SAP TM
- Allows the transportation dispatcher to monitor or track the tour from SAP TM
- Resource Visibility – Enables the monitoring, reporting, and notification of events such as arrival, departure, sighting, and damage of the transportation resources to roles such as transportation execution clerks
- Tendering – Covers the tendering process using request for supplier shipment quote or request for supplier freight quote
 - Permits the transportation dispatcher to monitor or track the request for quote
 - Determines when the TSP response is overdue and notifies SAP TM, so that SAP TM can retender the transportation activity to another TSP or can switch from one mode to the next mode of tendering
- SAP Supply Network Collaboration Visibility Processes
 - **Purchase Order Visibility** – Allows tracking of and alerting to issues that relate to the creation, changing, and confirmation of a purchase order created through the SAP Supply Network Collaboration application
 - **Replenishment Visibility** – Generates expected events of the purchase order process, including specific dates and times, either with a report (inbound messages) or automatically during order document creation. Any delay of an expected event then will lead to an alert, which can be monitored within the central alert monitor. The visibility process for inbound messages helps the planner or dispatcher to detect missing information such as replenishment order notification and confirmation, as well as dispatched (advance shipping notice, or ASN) and received (POD) delivery notification.

EVENT MANAGEMENT USING ENTERPRISE SOA

Enabled by enterprise service-oriented architecture (enterprise SOA) services, SAP Event Management allows a company and its trading partners to create and query SAP Event Management objects from different applications, and thus supports the monitoring of collaborative business processes in the supply chain. These services can also be used as a basis for setting up specific user interfaces or building composite applications. SAP Event Management services include:

- Tracked process: event handler
 - Query tracked process by ID
 - Query tracked process by elements
 - Maintain tracked process
- Tracked process event notification: event message
 - Create tracked process event notification

Enterprise SOA services help make the capturing of geocoordinates, sensor data, tracking of service provider data feeds, and voice recognition more efficient.

EVENT MANAGEMENT: FEWER PROBLEMS, GREATER BENEFITS

By tracking your supply chain processes, assets, and activities using event management, your company can stay on top of activities across the supply chain and spot potential problems early, before they escalate. SAP Event Management can help boost business performance in several ways, including:

Risk Mitigation

- Meet increased regulatory pressure
- Comply with
 - EU General Food Law Regulation 178/2002
 - Bioterrorism Act 2002 (United States)
 - U.S. FDA, Florida, California Pedigree

Increased Customer Satisfaction

- Keep customers informed about their order status
- Reduce the probability of late or incomplete orders
- Offer customers qualified loopholes in critical situations
- Resolve unexpected events collaboratively within the supply chain
- Free employees to focus on important customer satisfaction issues, rather than routine and administrative problems

Reduced Costs

- Improve control over business processes
- Eliminate blind spots in the supply chain
- Automate many vendor management activities
- Flag problems immediately

More Effective Collaboration

- Provide order status information to all your partners
- Increase adherence to agreed-upon collaboration procedures
- Immediately involve all relevant partners to resolve problems

SAP Event Management provides the power and sophistication to manage every link in the extended supply chain. Implementation is made simple with ready-to-use sets of event profiles and business objects that ship standard with the product. And SAP Event Management is built on an open architecture, so it can easily be connected to a data warehouse such as SAP NetWeaver BI and capture data from carriers and service agents, Web-based event sources, mobile devices, RF systems, global positioning systems, and other information sources.

FOR MORE INFORMATION

To learn more about SAP Event Management and how it can help you manage events across your supply chain, please contact your SAP sales representative or visit us on the Web at www.sap.com/scm.

www.sap.com/contactsap