The Deltek Vision **SAP Concur Connector**







Invoice Automation for Deltek Vision Users

Simplify Invoice Management for Accounts Payable

Available through the Blackbox Connector, the ready to deploy integration of SAP Concur Invoice and Deltek Vision allows professional services firms to sync employee, vendor and expense data. Connect your Deltek Vision and Concur Invoice management software to automatically process every invoice to monitor and manage spending and maximize your profitability. The Concur integration helps you capture invoices from any format quickly and accurately. You can to stay on top of spending and streamline and automate purchase requests.

Point & Click Setup

The Deltek Vision to Concur Connector utilizes the Blackbox Connector Wizard for Deltek Vision. The Blackbox Connector Wizard is a simple point and click, no-code integration solution that brings data together. Connect and access industry leading software directly from your Deltek Vision system. The solution dramatically reduces integration time and is securely hosted. With an annual subscription, you never have to worry about upgrades, software patches or hotfixes again!

Feature Rich Application

- Real time, transactional based synchronization from Concur to Vision for:
 - Employees
 - Vendors
 - Expense types (Maps to GL accounts in Vision)
 - Projects including Work Breakdown Structures
- Real time, transactional based synchronization from Concur to Vision
 - Invoice reports
 - AP voucher images

Benefits: Streamlined Accounts Payable

- Give your employees their own personal assistants with the Deltek Vision Concur Connector
- Match POs to protect your business from being overcharged
- Improve efficiency for employees so they can focus on core business goals instead of administrative tasks
- Reduce errors and save time by replacing manual input of data
- Keep critical files and data in sync between Deltek Vision and Concur
- Get a comprehensive view into spending with predefined reports, dashboards, and key metrics

POWERED BY:







