

Carbon

SAP-PRIMAVERA INTEGRATION WITH OUR EXPERTISE

Organizations using SAP and Primavera in parallel are often confronted with times of disruption when excess time is required to synch information between systems. Without a fast, almost real time interface, users are put in the situation of having to wait for transfers and cannot make accurate and timely decisions.

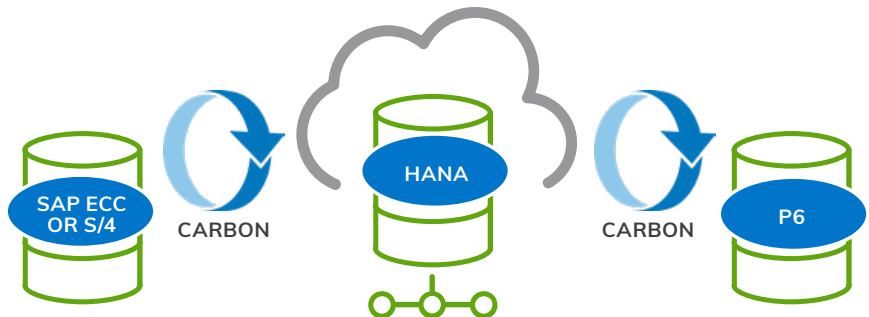
Carbon simplifies complex project management integration. This next generation solution rapidly synchronizes large transaction volumes between SAP and project planning systems, enabling quicker decision making and superior project transparency & performance.

Customers using SAP and Primavera in parallel are often impacted by these business scenarios/processes:

- Regular Maintenance / Service Management
- Shutdown / Turnaround / Outage
- Capital Projects
- IT Projects

Key Characteristics

Eliminate the manual effort to exchange data between SAP ERP and Primavera P6. Carbon is designed to seamlessly integrate these systems to provide accurate forecasting of project costs, schedules, and resources.



Integrated Project Management

Tightly integrates SAP and Primavera P6 systems to ensure project, MRP, and financial information is always up to date.



Available on Premise or in the Cloud

Lower IT infrastructure costs with in-memory performance that increases speed and reduced latency. Available as an application bundled in the SAP Cloud Platform.



Synchronization of Systems

Using HANA Smart Data Integration (SDI) Rizing Carbon automatically keeps project systems in sync and allows for manual sync for more immediate needs.



Designed for End User

A simple Fiori based UI allows users to easily setup and manage integration with rich data governance and security functionality.

Carbon Benefits



Common Challenges

Lack of data in one system means you can't make decisions in the other and can lead to these common scenarios:

- Project controllers cannot produce an accurate Earned Value
- Finance cannot optimize cash flow because it is working on outdated information
- People start creating "liars reports" to identify which system is actually mirroring reality
- IT has to monitor log files



Better Resource Utilization

- Increased profitability through improved plant uptime and reduced risk of process overrun
- Improved employee safety due to proper planning



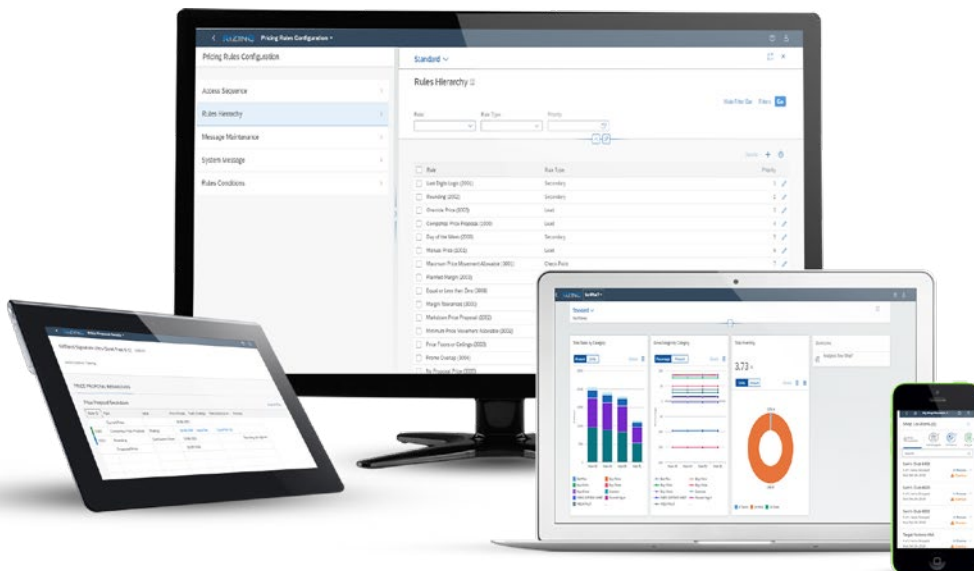
Increase System Productivity

- Eliminate manual re-entry of project details across multiple systems, reducing errors
- Improve project visibility by accurately forecasting work such as schedule, costs, and resources, across all work types including capital, turnaround, and daily maintenance



Superior Performance

- Implementers and end-users can define data flows with extraordinary performance and flexibility
- Single technology layer capable of accessing every data source



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