

Leverage SAP Fiori to optimize your capital projects portfolio and achieve strategic objectives.

Including meeting your net-zero commitments



SAP Certified Partner

SAP Centric Process Solutions

100+ customers USA, Asia Pacific, Europe Leading Integrated CAPEX Solution for SAP

13 years Business Process Solutions











Over Time & Over Budget

Project Abandoned Didn't deliver promises

Could have been done better.

Didn't align to strategy (ESG Net Zero)

Were never initiated

Why do Capital Projects Under-deliver or Fail?

- Weak Business Case
- No Risk Assessment
- Not Objectively Evaluated
- Strategy Misalignment

- External Spreadsheets
- Poor Process & Approval Management
- Poor ResourcePlanning
- No Real-Time Data
 - •••

- No Benefits Realization Analysis
- No auto Asset Creation
- Poor Budget Return
- Poor Process
 Improvement

To Optimize CAPEX Investment Outcomes, a holistic approach must be taken.



Objectively
Score and Rank
Appropriation
Requests



Effectively
Budget for New
and Carryforward projects



Confidently
Approve Capital
Expenditure
Requests



Reliably
Produce Project
Cashflow
Forecasts



Efficiently Complete Projects and Capitalize Assets

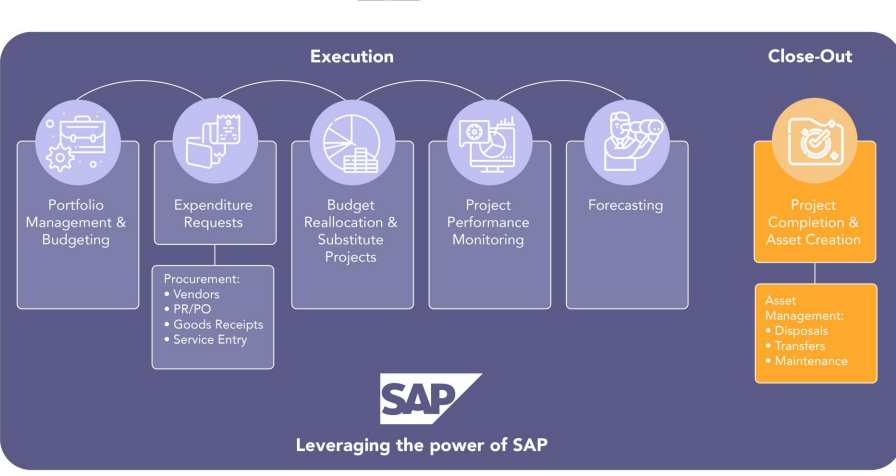
Mobile Executive Decision Making

Solution Name: OneList



- All Approvals
- Supporting data and documents
- Delegations





Business Benefits of IQX CAPEX Solution

Eliminate Spreadsheets and non-value add transactions

Streamline Workflow

Deploy Capital Quicker

Increase ROI

Strategic Alignment

Smart Capital Prioritizing

Benefits of SAP Fiori Solution

Leverage existing SAP Investment / Architecture

Single source of data from Idea to Asset

Uses existing SAP security authorizations

Validates data directly against SAP

Automates the creation of SAP Objects

Flexible workflow configuration for all scenarios



Take the next step

Learn More | Download Ebook "How Companies are Managing CAPEX and their Greatest Challenges"



Learn More | Download Article "CAPEX that supports Net-Zero Emission Targets"







