

# PlaniFi Cockpit for SAP Business Data Cloud

Master your SAP Datasphere with visibility, governance, and confident change

The PlanFi Cockpit: Your central command center for automated lineage, impact analysis, and standards enforcement.

## THE RISKS OF MANUAL LANDSCAPE MANAGEMENT

### INVISIBLE DATA DEPENDENCIES

Lack of native end-to-end lineage makes understanding data transformations a time-consuming manual investigation.

### HIGH-RISK "BLIND" MODIFICATIONS

Without automated impact analysis, model changes frequently cause surprise breakages and costly rework.



### LANDSCAPE CLUTTER AND DRIFT

Orphan assets and inconsistent naming standards undermine reporting trust and complicate team onboarding.

## THE PLANIFI COCKPIT SOLUTION

### INSTANT COLUMN-LEVEL LINEAGE

Trace data from source to consumption in seconds via interactive graphs and matrices.



### ONE-CLICK IMPACT ANALYSIS

See every affected entity and column before making changes to eliminate deployment risks.



### AUTOMATED GOVERNANCE AT SCALE

Transform naming and labeling standards into measurable, enforceable rules across the entire tenant.

## PLANIFI COCKPIT CAPABILITIES & BENEFITS

	VISIBILITY & ANALYSIS	GOVERNANCE & QUALITY	OPERATIONS & PRODUCTIVITY
Coverage	Coverage: 100% (Entity & Column)	Coverage: Tenant-Wide	Coverage: Full Space/Tenant
Primary Benefit	Full Path Lineage Mapping	Enforceable Naming & Labeling Rules	Automated Documentation & Versioned Backups

# PlaniFi Cockpit for SAP Business Data Cloud helps SAP Datasphere teams move faster with clearer lineage, better change awareness, stronger governance, and less manual administration.

## From manual risk to controlled, visible operations



### Why manual landscape management creates risk

- Tracing dependencies by hand slows analysis and root-cause investigation.
- Blind changes increase the odds of downstream breakage and rework.
- Naming drift, orphaned assets, and inconsistent metadata erode trust over time.



Turning SAP tools into solutions

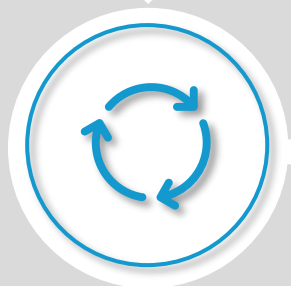


### What the PlaniFi Cockpit changes

- See upstream and downstream dependencies faster, including column-level analysis.
- Understand what a change will affect before you move toward deployment.
- Support governance, transport preparation, documentation, and cleanup with less manual effort.



Scan or Click for More



### Instant lineage

Trace upstream and downstream dependencies faster.



### Impact awareness

Understand what a change will affect before deployment.



### Governance at scale

Surface drift, inconsistencies, and exposure risks.



### Less admin drag

Cut manual work tied to cleanup, metadata, and documentation.

## Give your SAP Datasphere teams a cleaner way to understand, govern, and operate the landscape

VISIBILITY & ANALYSIS	GOVERNANCE & QUALITY	OPERATIONS & PRODUCTIVITY
<b>Lineage</b> Full upstream & downstream tracing at entity and column level	<b>Naming Conventions</b> Define rules and detect non-compliant entities	<b>Export &amp; Backup</b> Export entities or spaces for versioned backups
<b>Impact Analysis</b> Assess downstream consequences before any change	<b>Label Consistency</b> Compare labels for the same column across all entities	<b>Transport Lists</b> Auto-generate complete dependency lists for deployment
<b>Dependency Matrix</b> Interactive matrix view for quick orientation	<b>Exposed Views Audit</b> See all exposed views and their Data Access Control status	<b>Task Schedule</b> Unified day, week, and month view for all flows
<b>Orphaned Assets</b> Find unused entities across single or all spaces	<b>Metadata Update</b> Bulk-update labels, owners, and purpose via Excel	<b>Auto-Documentation</b> Generate detailed docs for objects or full spaces
<b>Compare Assets</b> Highlight differences across spaces and tenants	<b>Move Assets</b> Transfer entities with connection remapping	<b>Label Listing</b> Export technical names & business labels for BI tools
<b>Accelerate Understanding</b> Instant, complete lineage from source to consumption. Know exactly where your data comes from — in seconds.	<b>Mitigate Change Risk</b> Automated impact analysis ensures every modification is planned with full knowledge of downstream consequences.	<b>Enforce Governance at Scale</b> Naming conventions and labeling standards as measurable, enforceable rules. Automated compliance keeps your landscape trustworthy.

### Built for your

- SAP Datasphere admins
- Data architects
- Modelers
- Governance leads
- Analytics platform owners

### Value realization

- Before changing a model or calculated column.
- During tenant cleanup or orphaned-asset reviews.
- Before promoting objects across spaces or tenants.
- During exposure, control, or governance reviews.



### Faster analysis

Trace dependencies in minutes, not hours.



### Safer changes

Validate downstream impact before you deploy.



### Stronger governance

Bring consistency to naming, exposure, and control reviews.

Endorsed by

