

DELIVERABLE 5 · ARCHITECTURE ALIGNMENT BASELINE

Architecture Alignment Baseline

A current-state baseline for the ODS medallion architecture: every one of the 9,709 classified datasets tested for whether its layer assignment rests on real evidence. 79% are evidence-backed today; the rest mark where lineage and usage signals are still missing.

ENGAGEMENT

Skyworks ODS Assessment

PHASE

Phase 2 · weeks 4-7

I-CUPP LAYER

P · Processing (BPC)

BASELINE

79% evidence-backed

PREPARED FOR



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**FINDABILITY
SCIENCES**

ALIGNMENT AT A GLANCE

Four in five classifications rest on real evidence

No formal target medallion distribution was ever defined, so alignment here measures evidence quality, not distance from a target: the share of datasets whose layer rests on a fired rule plus either a real lineage role or confidence at or above 60%. **7,713** of 9,709 clear that bar.

EVIDENCE-BACKED ALIGNMENT

79%

The share of classified datasets whose medallion layer rests on real evidence. A current-state baseline, not a comparison against a stated target architecture.

DATASETS ASSESSED

9,709

EVIDENCE-BACKED

7,713

NOT YET BACKED

1,996

UNCLASSIFIED

29

WHAT COUNTS AS BACKED

A fired classification rule, plus either a real lineage role (source, destination, or both) or scoring confidence at or above **60%**.

A PROXY, READ WITH CARE

With no target distribution defined, this baseline flags evidence strength · the **1,996** unbacked objects are where the classification is most provisional.



ALIGNMENT BY LAYER

Silver is fully backed; Gold leans on the thinnest evidence

Evidence strength varies sharply by layer. Silver, almost all views carrying explicit join and dependency lineage, is effectively fully backed. Bronze and especially Gold, the curated warehouse tables, more often rest on naming and database priors, so they hold the most provisional placements.

SILVER

100 · 2,665 / 2,678

Almost all views, with explicit join and dependency lineage · the richest evidence in the estate. Effectively fully backed.

BRONZE

73 · 4,357 / 5,960

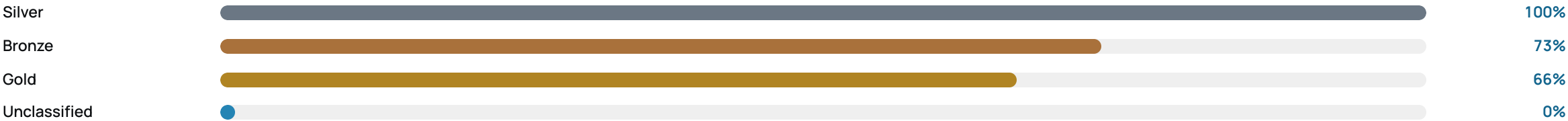
Raw landing tables. Many have no lineage relationships and rest on naming and database priors, leaving 1,603 unbacked.

GOLD

66 · 691 / 1,042

Curated warehouse tables, the least lineage-covered tier. 351 unbacked · the top review priority before transition.

EVIDENCE-BACKED SHARE BY LAYER





ALIGNMENT BY DATABASE

The archive is the weak spot

Alignment holds at 100% across the reference and source databases, where naming and object-type rules resolve cleanly. It dips inside the two active hubs, Skyworks_ODS and Skyworks_WH, and collapses in Skyworks_ODS_Archive, where most objects have no detected lineage.

EVIDENCE-BACKED ALIGNMENT BY DATABASE (TOP 8 OF 18)

DATABASE	BACKED	TOTAL	ALIGN %
Skyworks_ODS	3,815	4,901	78%
Skyworks_WH	1,250	1,617	77%
LIB_ECC_RTP	1,561	1,562	100%
Skyworks_ODS_Archive	130	672	19%
SCM	396	396	100%
SkyQuote	92	92	100%
SkyFoundry	90	90	100%
SkyCRM	77	77	100%

19%

ARCHIVE

THE WEAK SPOT

Only **130** of 672 Skyworks_ODS_Archive objects are backed · the rest have no detected lineage, an archive of dormant snapshots.

77%

THE TWO HUBS

PARTIAL LINEAGE

Skyworks_ODS at **78%** and Skyworks_WH at **77%** · the active hubs hold most of the unbacked objects, where lineage is only partial.

15

FULLY BACKED

CLEAN AT THE EDGES

Fifteen reference and source databases are **100%** backed · naming and object-type rules resolve them without ambiguity.

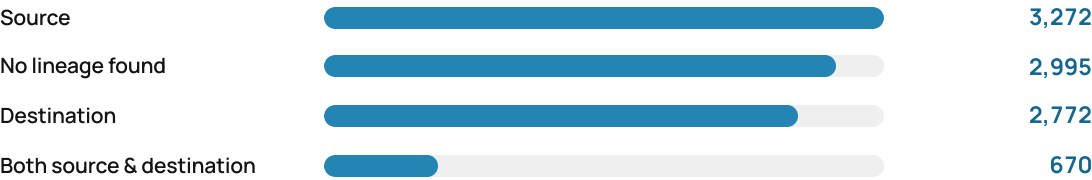


THE EVIDENCE GAP

Where the baseline is thin

The 1,996 datasets without evidence backing almost all share one cause: no detected lineage. Where no job, view, or procedure references an object, its layer rests on naming and database priors alone, which the baseline treats as unproven.

OBJECTS BY LINEAGE ROLE (9,709)



A LINEAGE GAP, NOT A SCORING ONE

2,995 objects, nearly a third of the estate, have no detected upstream or downstream relationship - the single largest driver of unproven classifications.

1,993
NO LINEAGE

WHAT IS UNBACKED

Of 1,996 unbacked objects, **1,993** have no lineage relationship at all; only **3** are unbacked for weak evidence. The gap is a lineage gap.

1,002
BACKED ANYWAY

RULES CARRY THE REST

About **1,002** objects have no lineage yet still clear the bar on naming and confidence alone, so the no-lineage set is larger than the unbacked set.

18
TELEMETRY BLIND

NO USAGE CROSS-CHECK

Query-access telemetry is unavailable across all **18** catalogs - usage cannot yet corroborate the lineage-based layer call.



WHAT THIS ENABLES

The baseline that calibrates the transition

With a current-state architecture baseline in place, the engagement moves into simulation and planning. Each downstream deliverable draws directly on this evidence baseline and its gap list.

D6

Cost & Performance Model

The evidence-backed layers anchor the **cost and performance simulation** (weeks 8-10), calibrated to Skyworks workloads and migration impact.

D7

Prioritization

The **1,996** unbacked objects and the archive weak spot become the review backlog that drives migration sequencing.

D8-D9

Enablement

The baseline and gap analysis feed the **transition playbook** and executive package delivered in the enablement phase.

THE FASTEST WAY TO CLOSE THE GAP

Ingesting SQL Agent job lineage would lift the largest gap: most of the **2,995** no-lineage objects would gain a real upstream or downstream role.

ADVISORY BASELINE

The alignment percentage is a proxy for evidence strength, not a target-distribution score · Skyworks holds final architecture decisions.

— DELIVERABLE 5 · COMPLETE

The current-state architecture baseline is set

Prepared by Findability Sciences as part of the Skyworks Solutions ODS Assessment engagement. All 9,709 classified datasets are tested for evidence backing, with per-object rationale and an explicit gap analysis. 79% are evidence-backed today; the gap list names the rest. The engagement now proceeds to cost and performance simulation.

DELIVERABLE	EVIDENCE-BACKED	ASSESSED	NEXT
D5 · Complete	79%	9,709 datasets	D6 · Cost & Performance

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