

Field-mapping completeness predicts ERP conversion defects

Research project · Information Systems

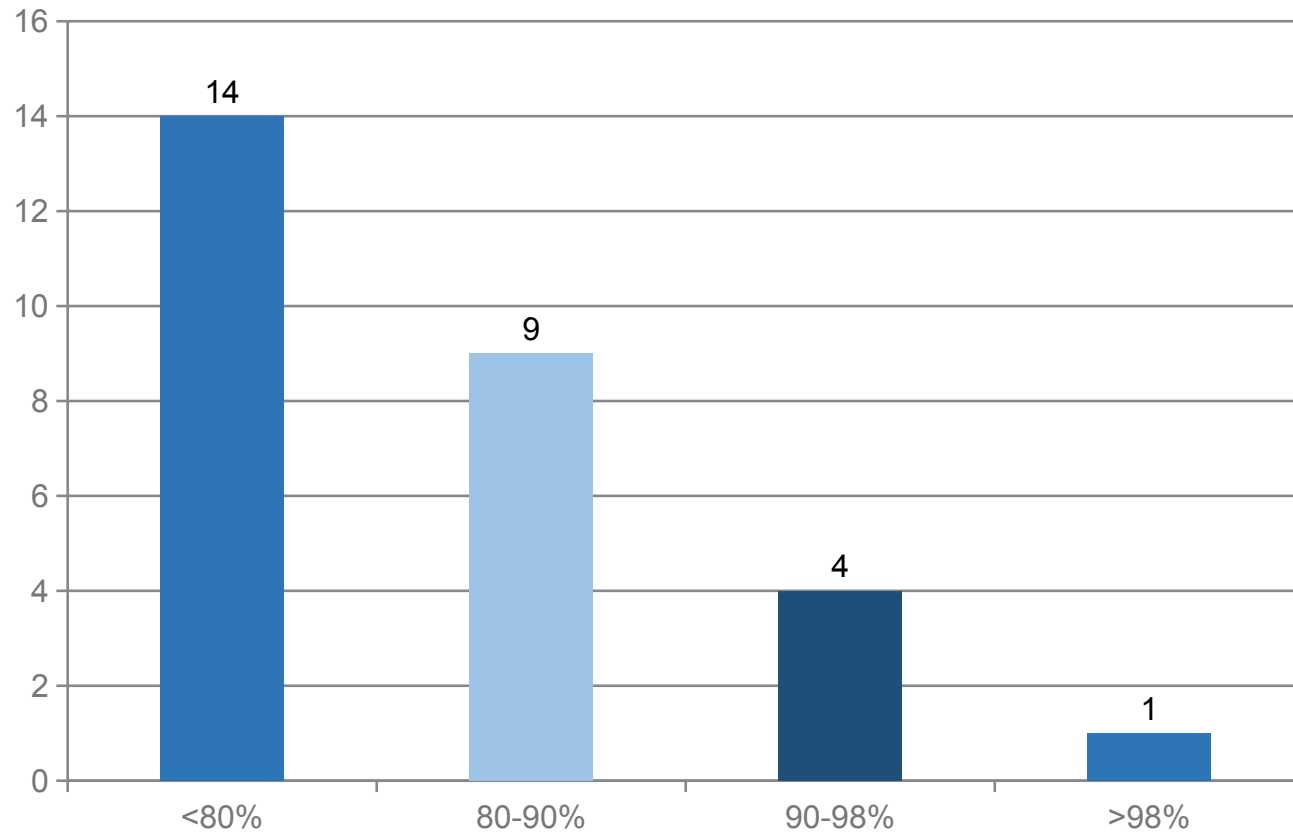
Conversions fail late because table sign-off hides field-level gaps

- Short-run readiness overstated: sign-off tracks tables, not fields.

Defects cluster at cutover when unmapped fields surface.

The completeness→defect link is unmeasured.

Higher completeness coincides with sharply fewer conversion defects



What to take away

- 14× fewer defects from worst to best band
- >98% complete: near-zero residual
- Holds in PM and PP-PI

Completeness, not table count, is the readiness signal

- Interpretation: field-first gate predicts defects where table sign-off does not.

Limitation: single programme; replication needed.

References

Halif, S. (2026). Project NEO Migration Cockpit. CBC Israel.

SAP SE (2025). Software Update Manager (SUM) Guide. SAP Help Portal.