



Remove the complexity, minimize the risk

Cinchy enables ERP and CRM consolidation success

Consolidating multiple instances of an ERP or CRM streamlines operations, reduces costs, and improves data consistency.

However, according to Gartner, ERP implementation failure rates can be as high as 75%, and approximately 45% of system consolidation projects run over budget.

Cinchy's data collaboration platform eliminates the risk and complexity associated with standard integrations by bringing the automation, data governance and synchronization needed for system consolidation success. By addressing common challenges such as data silos, integration complexity, and inconsistent workflows, Cinchy enables a successful consolidation with less time and cost than competing solutions.

Key challenges in systems consolidation

Data silos:

Disparate systems create fragmented data that limits visibility and decision-making.

Complex integrations:

Merging workflows, systems, and data often requires extensive custom integration efforts.

Data quality issues:

Duplicate, inconsistent, or incomplete data complicates migration and consolidation.

Change management:

Consolidation impacts multiple teams, requiring collaboration and alignment.

Scalability needs:

Ensuring the consolidated system can handle future business growth.

Cinchy enables success

While other solutions provide data integration tools, Cinchy goes beyond that scope as an enabling technology that delivers efficiencies and mitigates risk at every stage of your consolidation methodology.

1. Remove data silos

- Centralize data from multiple systems into a single collaborative platform.

Cinchy's key benefits

Cost savings:

Less time to market, cost, and IT resource than standard integrations.

Reduce risk:

Minimizes complexity, business disruption and failure rate.

Operational efficiency:

Streamline workflows and reduce manual processes.

Data consistency:

Ensure accurate, real-time data access across the organization.

Scalability:

Build a future-proof system that grows with your business.

Improved decision-making:

Empower teams with better insights from unified data.

- Enable real-time data access and sharing across departments, ensuring all teams work with the same, up-to-date information.

2. Minimize risk and business disruption

- Remove manual spreadsheets and processes that increase business disruption and failure rate through data loss, corruption, and security vulnerabilities.
- Automatically synchronize master, reference, and transactional data between systems, reducing the need for custom coding.

3. Data governance and quality

- Improve compliance, data traceability and visibility during migration using the platform's data governance tools.
- Validate records to ensure accurate and consistent information across the consolidated system.

4. No cut-over pause

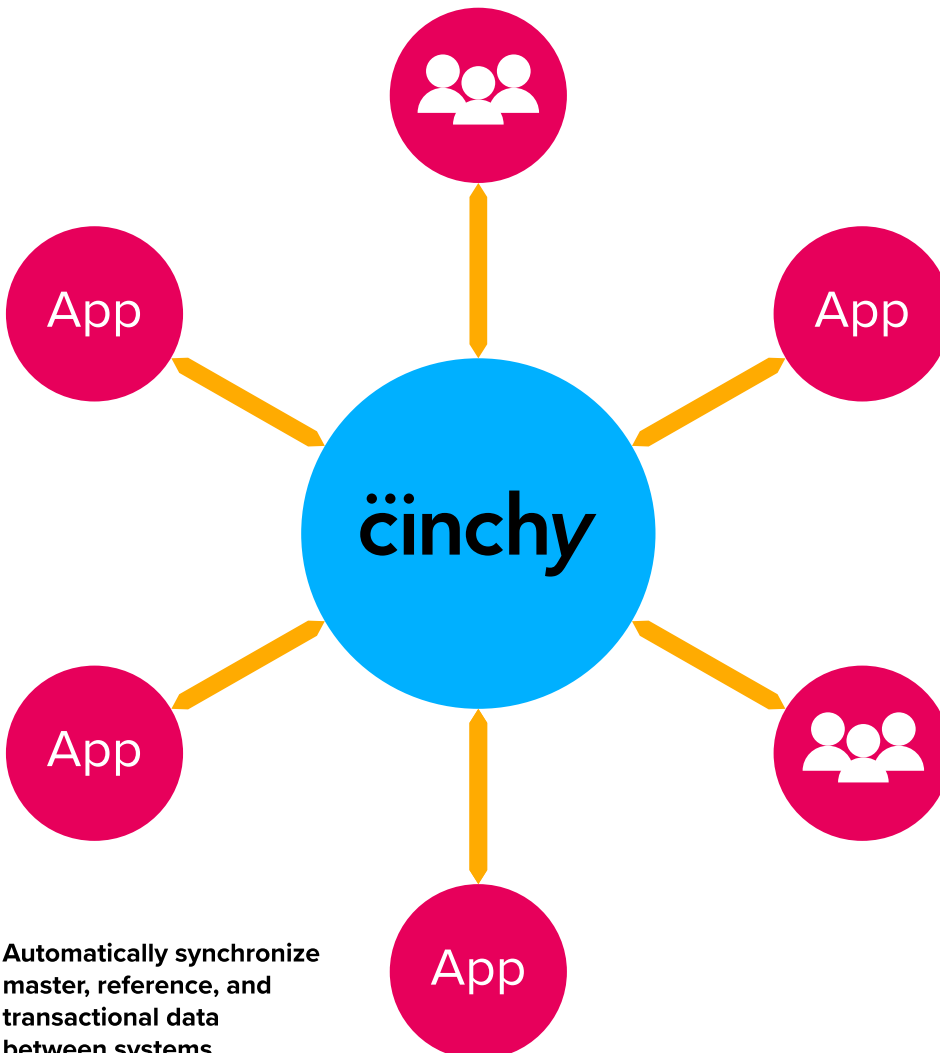
- Incremental and seamless transitions to new systems avoid business disruption.
- Provide bi-directional sync to ensure continuity during the transition period.

5. Enhance collaboration and decision making

- Offer a comprehensive and collaborative single source of truth that aligns cross-functional teams during the consolidation process.
- Empower business users with streamlined data access and utilization across the enterprise, saving significant time and resources.

6. Future-proof scalability

- Accommodate growth by seamlessly integrating new systems or processes into the consolidated framework.
- Ensure the platform evolves alongside business needs without requiring extensive redevelopment.



Consolidation methodology

1. Assess current systems

- Identify and document existing systems, data structures, and workflows.

2. Define a consolidation strategy

- Set clear goals for consolidation (e.g., cost savings, improved performance, or enhanced analytics).
- Prioritize systems and data to be migrated.

3. Deploy Cinchy

- Implement Cinchy to serve as the integration layer between legacy and new systems.

4. Standardize and cleanse data

- Use Cinchy's tools to clean, deduplicate, and standardize data before migration.

5. Enable incremental migration

- Gradually transfer processes, workflows, and data while maintaining operational continuity.

6. Test and validate

- Test integrations, workflows, and data accuracy to ensure seamless operation post-consolidation.

7. Train teams and transition

- Educate teams on using the consolidated system in conjunction with Cinchy for ongoing data management.

Conclusion

Leveraging Cinchy's data network for ERP or CRM consolidation ensures a smooth, efficient transition to a unified system. By breaking down silos, simplifying integrations, and maintaining data quality, organizations can reduce costs, improve performance, and set the stage for future growth.

Simplify with Cinchy and take the headache and risk out of systems consolidation.

Learn more and book a demo today at Cinchy.com