



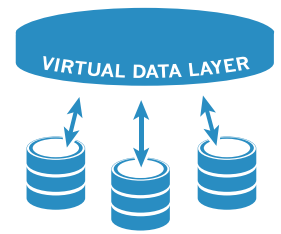
ACCUR8 INTEGRATE

Highlight Sheet

Accur8 Integrate™ is an advanced, affordable data integration solution that allows companies of all sizes to leverage the wide-ranging benefits of Data Virtualization. Powered by our Data Virtualization technology, Accur8 Integrate provides everything you need to unleash the power of your data.

Superior Integration

- Applications integrate with a virtual data layer that provides easy access to the underlying source data. The virtual data layer becomes the bridge between an application and its data sources or between applications.
- Eliminates the complexity of hand coded integration which requires building, testing, deploying, and documenting while taking into consideration a myriad of data warehousing, data formatting, ETL and data replication issues.
- Improves performance and robustness as it reduces the fragility of hand coded integration where changes to underlying databases and applications over time lead to untimely breakage.
- No need to replicate or move data from its source system.
- Data can be accessed in real time.
- Integration can be done in days not months, greatly improving time to value.



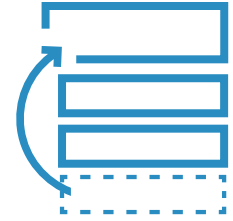
Reduced Costs

- Significantly lowers a company's data integration costs including its IT workload.
- Minimize developer time writing unique code to join each required data source and the associated processes of testing, deploying and documentation.
- Greatly reduce data warehouse time and costs (ETL, staging) typically associated with data integration.
- Significant savings accrue as applications scale and require additional data sources to be integrated given efficiency of integration compared to traditional methods.
- Ongoing maintenance costs are significantly reduced as virtual data layer provides robust integration that can handle natural changes to underlying data sources over time. Bugs are easier to identify and fix.



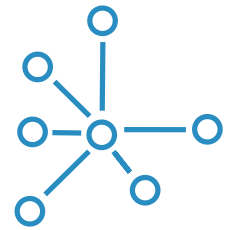
Greater Agility

- Provides great agility from a technology and business perspective compared to traditional integration approaches
- Data sources can be added or removed to existing applications quickly and cost effectively
- Applications can be easily modified to meet changing business requirements as the complexity of backend systems integration is greatly reduced.



Better Application Development Environment

- Provides a superior environment for building applications compared to traditional approaches.
- The virtual data layer allows developers to evolve the front end of an application in an agile fashion as the virtual data layer takes care of integrating backend systems.
- Developers query the data they need from the virtual data layer without needing to know where it is stored or its characteristics.
- New data sources can be integrated to existing applications quickly and cost effectively.
- Productivity of developers increases greatly.
- The ability to build applications on time and on budget.



Strong Security

- Accur8 Integrate offers a robust underlying security model.
- The virtual data layer provides a single access point to all underlying source data. This greatly simplifies and improves security compared to traditional approaches where data is typically integrated from multiple indirect pathways.
- Fine/coarse grain security settings as needed, full auditing capability.



Reporting & Analytics

- Full self-serve reporting and analytics capabilities.
- Gain in-depth views into the applications and data sources integrated into the virtual data layer to optimize performance.
- Full feature set including graphing, dashboards, natural language filters, collaboration and alerts.



Affordable

We offer Accur8 Integrate for as little as \$1,500 per month which includes a true Data Virtualization layer integrating up to 3 data sources. Each additional data source to be integrated is \$250 per month (price may increase for extremely large data sources). There is also an initial set up fee that varies according to the size and complexity of an installation.



Features Summary

- | | |
|--|---|
| <ul style="list-style-type: none">• Superior Integration• Reduced Costs• Lower IT Workload• Greater Agility | <ul style="list-style-type: none">• Superior Application Development Environment• Strong Security• Reporting & Analytics• Affordable |
|--|---|