

# Compare Integrate solutions



Integrate Base



Integrate One



Integrate Two



Integrate Three

## DEVELOPMENT & CHANGE MANAGEMENT

Cloud history of all changes	○	○	○	○
Automated conflict identification	○	○	○	○
Permissioned access to models, with sharing	○	○	○	○
Release and feature branches to manage changes			○	○
Advanced merge for model conflict resolution			○	○
Change reports to support audit/governance			○	○
Advanced merge for ETL conflict resolution*				○
Promote between Dev/Test/Prod				○

\*Future development for Tier Three

## REPORTING & ANALYTICS

Harmonized output formats designed for modern reporting tools	○	○	○	○
Embedded Power BI*		○	○	○
Create reports across multiple projections*		○	○	○
Versioned result sets for improved lineage and traceability**			○	○
Storytelling – comment and collaborate inline on results				○
Ability to design data models for large scale, complex reporting				○
Web-based report portal				○

\* Future development for Tiers One and Two

\*\* Future development for Tier Two

## EXECUTION & AUTOMATION

Select and run projections (locally)	○	○	○	○
Scalable on-demand computing via the cloud		○	○	○
Run projections in sets, with streamlined output-as-input*		○	○	○
Advanced projection definitions for greater consistency and flexibility**			○	○
Create complex workflows that include projections and ETLs				○
Automated dependency-based scheduling				○
Experience studies, experience monitoring, and impact studies				○

\* Future development for Tiers One and Two

\*\* Future development for Tier Two

# Compare Integrate solutions



Integrate Base



Integrate One



Integrate Two



Integrate Three

## RESOURCE LIBRARY

Basic file sharing between projects (e.g., table files, formula file (database, etc.))\*



Share results\*\*



Organize inputs and results in folders\*\*\*



Read/write to the resource library with ETLs and other embedded applications.



Dedicated assumption management facilities



Data organized into Dev/Test/Prod regions with promotion



\* Future development for Tiers Base, One and Two

\*\* Future development for Tier One and Two

\*\*\* Future development for Tier Two

## OPERATIONAL SUPPORT

Integrate Help Desk



Disaster recovery



Financially backed SLAs



24/7 support during critical reporting periods



Cloud capacity management



Guaranteed Reproducibility



## PROFESSIONAL SERVICES

Model design services and Annual model review



Annual updates to standard code subject to qualifying assessment



Target Operating Model and Annual process review

