

## When organization need a health check?



**Slow running jobs** with unclear bottlenecks



Gaps in **consistency of shared data** across project teams and many 'cooks in the kitchen'



Environment **not optimized** for most recent **platform capabilities**

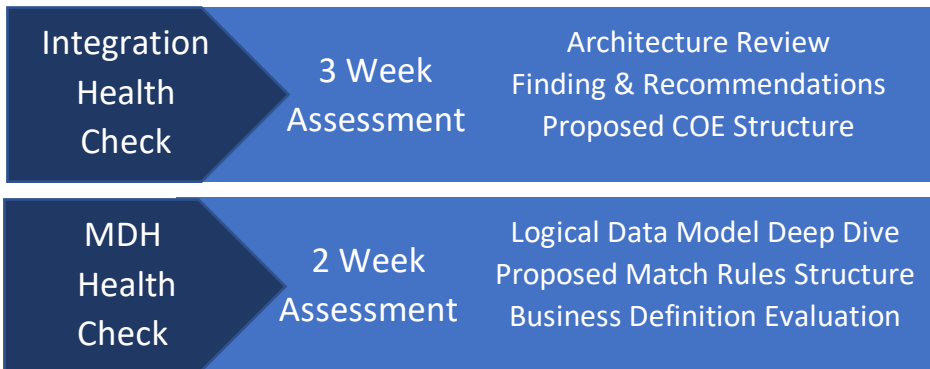
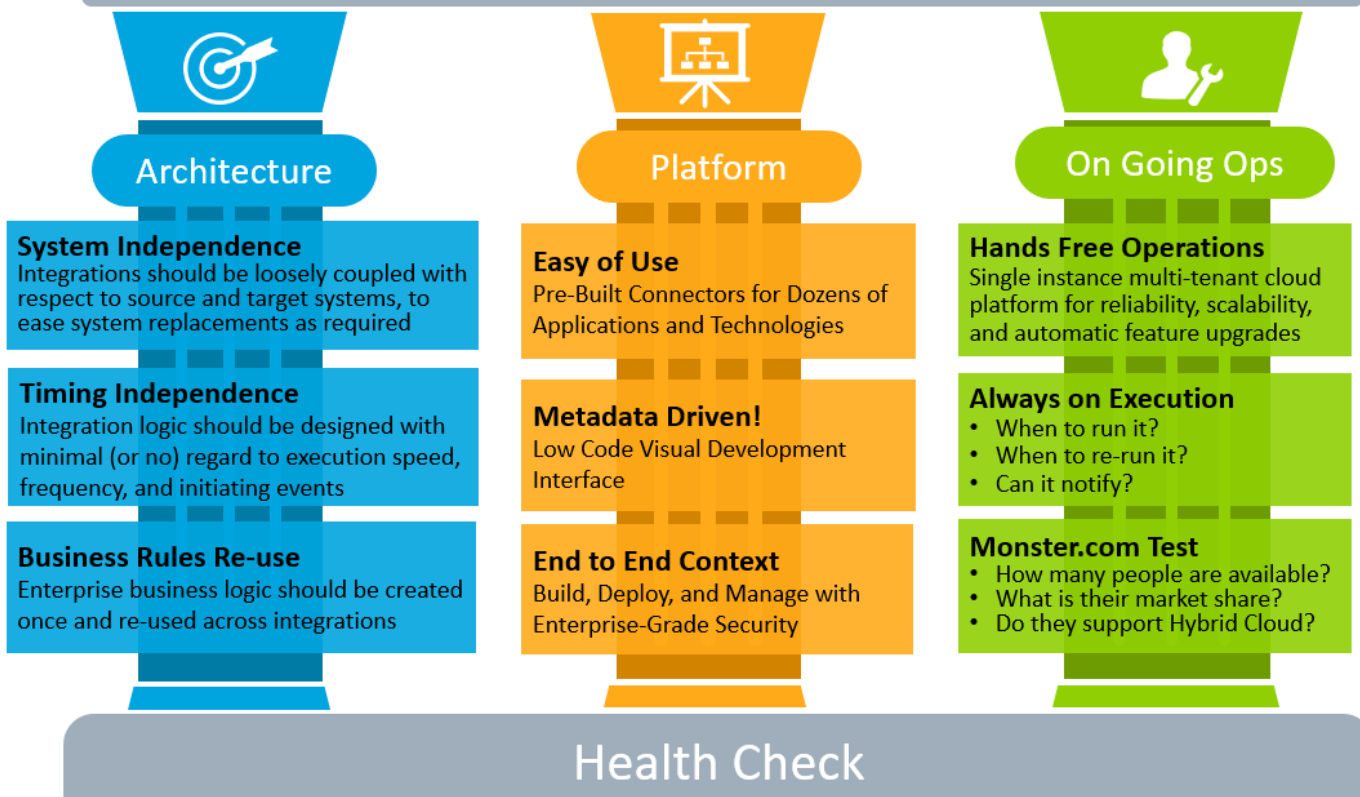


Analysts spends their time **Working the Data** rather than **Using the Data**



Project budget overruns due to **multiple custom code repositories** and **development platforms**

### Three Pillar Approach



### Contact Us

**Ryan Hartley**  
*Client Solutions*

Ryan.Hartley@AIMDATA.com  
 614.593.1602  
 AIMDATA.com

## Health check Methodology

AIMDATA guiding principle is to *aid our clients in maximizing their Boomi platform* – and expect to adopt methods that fully realize the scale and value add of this investment.

## Findings Approach: Integration

COE FOUNDATION	BUILD APPROACH	DEPLOY APPROACH	MANAGE APPROACH
Architecture Assessment Metadata Driven Approach Standards & Naming Conventions Team Composition and Role Recommendation	Latency Agnostic Design Rule Library & Shared Objects Process Optimization & Performance Tuning Right Sized Error Handling API for Run-Time KPI's	Connector License Maximization Environment Configuration Atom Management Load Balancing Alerts and Monitoring	Code Migration Packaged Components Version Control DevOps Readiness
<b>Standards &amp; Best Practice</b>	<b>Assess Current State</b>	<b>Assess Performance</b>	<b>Report Out</b>
Team & Process for Scalability	Landscape, Policies & Practices	SLA & Error Handling	Findings and Recommendations

## Findings Approach: Master Data Hub

COE FOUNDATION	MODEL APPROACH	DEPLOY APPROACH	MANAGE APPROACH
Industry Model Assessment Business Definition Stakeholder Use case Assessment Duplicates Definition	Flexibility vs Flat Modeling Cross Reference Management Matching Configuration Survivorship (Source Rank vs override)	Key Structure for Parent/Child Data Quality Alerts Tagging Management Reference Data Minimum Standards	Code Migration Outbound Publishing – Golden vs Source Version Control Search Before Create
<b>Standards &amp; Best Practice</b>	<b>Assess Data Structures</b>	<b>Assess Standards</b>	<b>Report Out</b>
Team & Process for Scalability	Data Modeling, Matching & Survivorship	Data Quality Minimums & Naming Standards	Findings and Recommendations