

# SAP To Fusion Migration – Tool Driven

## Key Features

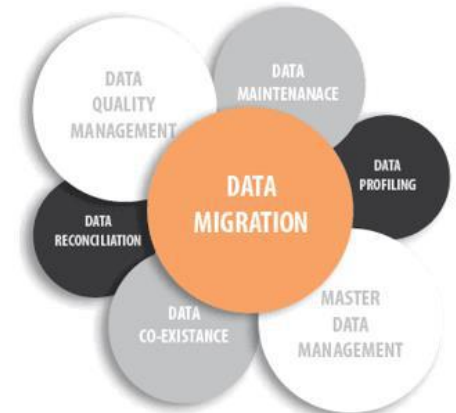
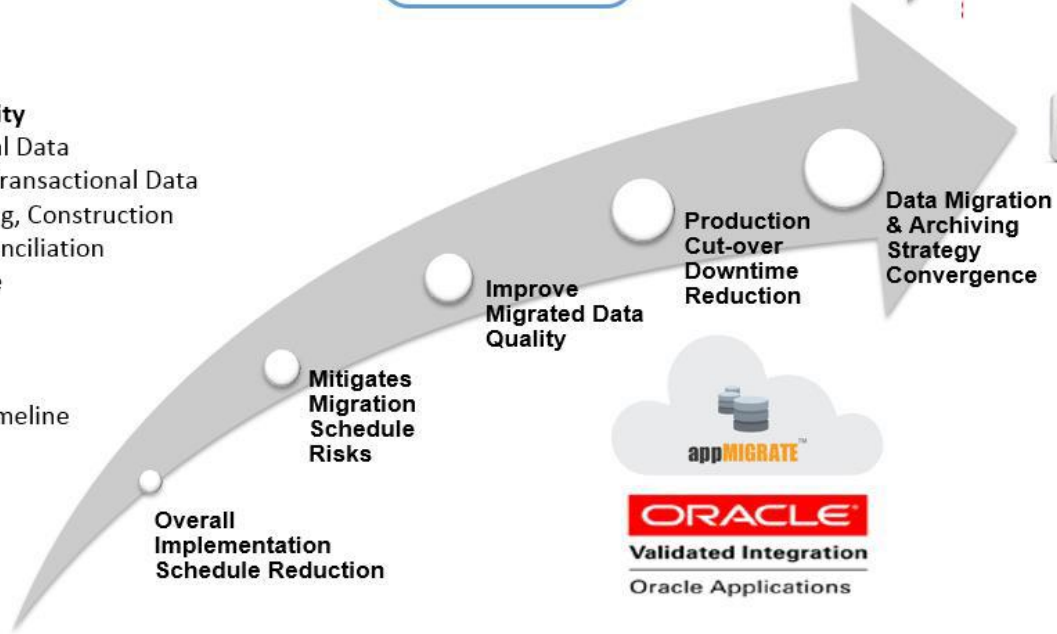
- Built-in Methodologies
- Highly Configurable
- Repeatable
- Scalable
- Predicable

## Migration Functionality

- Set-up & Historical Data
- Master, Open & Transactional Data
- Cleansing, Profiling, Construction
- Validation & Reconciliation
- Data Co-existence

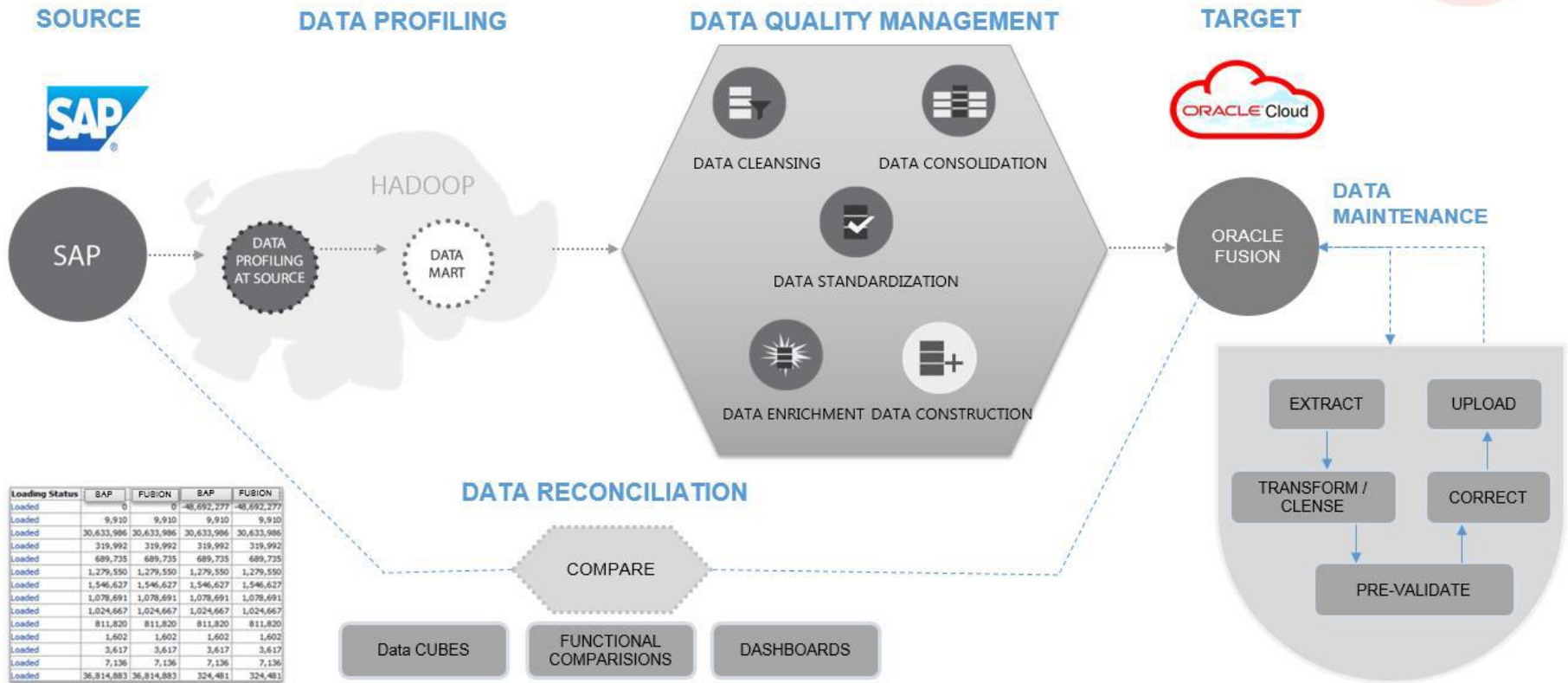
## Benefit of Reduced


- Cutover Time
- Overall Project Timeline
- Budgets
- Data Risks



The Key to Configurable Repeatable, Scalable & Consistent Processes is Data Quality Management (DQM)

# Data Quality Management Along with Migration





## Maintain

1. Monitor Integrations
2. Monitor Batch Jobs
3. Monitor EBS Pending Transactions
4. Monitor Concurrent Processing Errors
5. Monitor Concurrent Manager
6. Monitor DBA Logs
7. Apply Patches
8. Functional Testing
9. Configuration Management
10. Maintain Knowledge Base
11. Month/Qtr. End Processing
12. Monitor i2 Supply Chain Planning Processes – Rhythm
13. Apply Automation for Monitoring
14. Knowledge Sharing
15. Communication Management
16. SLA for Maintain Functions
17. Incentives and Penalty

## Support

1. Help Desk
2. Functional Support
3. Technical Support
4. DBA Support
5. System Administration Support
6. EBS Technical Upgrade
7. EBS Data Corruption Issues
8. Break-fix Support
9. EBS Data Maintenance Support
10. Fix Integration Programs
11. Fix Custom Programs – (Java, PL/SQL, Forms, OAF, ADF, OBIEE, Discoverer, Workflow, Custom.pll, Pro\*C, Rhythm, Reports, XML Publisher etc)
12. System Audit and Health Check
13. User Training
14. Productivity Improvement Workshops
15. SLA for Support Functions

## Enhancement

1. Handle Change Requests for existing Custom programs (Java, PL/SQL, Forms, OAF, ADF, OBIEE, Discoverer, Workflow, Custom.pll, Pro\*C, Rhythm, Reports, XML Publisher etc)
2. Add New functional Features
3. Add new Customizations
4. EBS Technical Upgrade
5. New Solution design from support issues
6. New Roll up patch introduction
7. DB Upgrade
8. OS Upgrade
9. Application Server Upgrade
10. Add New EBS Modules
11. Enhance the Performance of the integrations and batch jobs.