



# Azure Data Factory Config Driven Framework

## Challenges with Manual ETL



#### Higher TCO

- Increased development time
- Higher maintenance
- Deployment challenges



### Operational Challenges

· Delayed troubleshooting

Lack of monitoring

Lack of workflow management



## Performance Issues

- Lack of tasks parallelization
- Inefficient orchestration layer

## Benefits of Anblicks' ADF Config Driven Framework



2x increase in data sources results in as lower than 1.2x investment



Add new data sources, pipelines with little configuration or no input



Q

Low cost solution with reduced maintenance effort

Improve performance by configurable Task parallelization

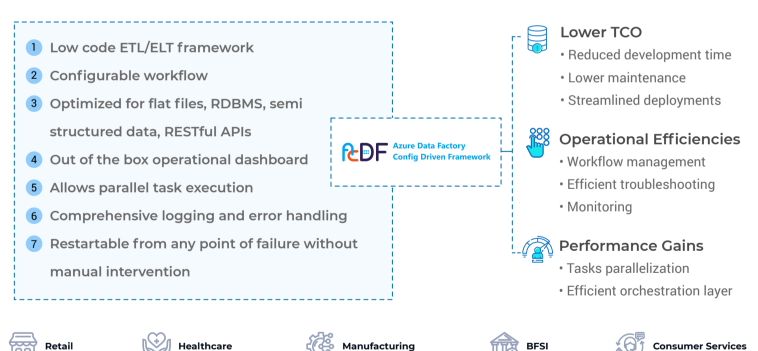


Saves up to 60% of time and 40% of costs



Insightful proactive operational dashboard to mitigate failures

# Introducing Anblicks' ADF Config Driven Framework



# Anblicks' ADF Config Driven Framework Service Offerings

