DATASHEET

The founders of Orkes created the popular open-source Conductor framework that is now used by 1000's of organizations to build and run their distributed business flows. Orkes provides the Orkes Platform, the first fully-managed unified distributed application orchestration platform built on Conductor, that accelerates creating, executing, and scaling distributed applications across public clouds and organizations' private data centers.

With an end-to-end support for all programming languages and frameworks, Orkes provides a highly scalable unified platform for a limitless number of distributed applications and business workflows. With Orkes, organizations across industries are experiencing 10X-30X faster time-to-market and speeding the modernization of business workflows and digital transformation.

One Unified Applications Orchestration Platform™ for all Distributed Applications & Business Flows



Collaborative Design

- · Collaborative design across business & technical teams
- Simple and complex visual workflow design
- · Connect inputs / outputs to workflow



Create & **Extend**

- Visual workflow creation
- Language-agnostic, code friendly workflow creation
- Plug into existing API's
- Augment with in-line code customizations
- Expose functions as worker processes



Run & **Optimize**

- · One-step invoke
- · Guided visual debugging for complex distributed flows
- Isolate & optimize inefficiencies
- · Durability for longrunning processes



Observe & Scale

- Transparent observability into business processes
- Iterate, extend, scale without infrastructure setup or config
- Resume business processes from any failure point



Collaborate & Govern

- Securely share all or parts of a workflow
- Version & track workflow lineage
- · Granular auditing, governance & transparency

Orkes has been instrumental in increasing developer agility, creating cost efficiencies, and building highly reliable and secure applications. We're so impressed with the results we've achieved that we are migrating even more workflows from other platforms to Orkes and initiating all new orchestration flows on Orkes from day 1.

FOXTEL

A Leading TV Streaming Company, Majority Owned by News Corp.

The value Orkes Cloud provides is considerable. Orkes made deploying Conductor turnkey. We didn't need engineers dedicated to this initiative and Orkes Cloud made our move to microservices orchestration very easy for us to build, manage and scale.



Normalyze⁻

The Data-first Cloud Security Company

The Conductor community is really exciting. We all benefit from innovations outside, and it's wonderful to see the two worlds informing each other.

NETFLIX

The Premier On-demand Video **Streaming Service**













Collaborative Platform for Developers & Business Process Owners

- Collaborate & align across developer teams and business process owners
- Accelerate design & creation of simple & complex distributed application flows
- Speed modernization of legacy business flows
- Provide business process optimization transparency





Rapid Visual Design and Development

- Drag-and-drop visual IDE to create, iterate & extend application flows
- · Support for all programming languages
- Point-and-click API integration and open source SDKs
- Runtime visualizations for easy debugging and fast remediation

Scalable to Limitless Number of Application Flows

- · Highly scalable distributed application execution
- · One unified, resilient platform for all business flows
- · Managed or organization-controlled Conductor clusters with auto-scaling
- · Visual environment to rapidly isolate and optimize workflows
- · High availability spanning multiple zones and regions





Flexible Cloud-Native Deployment Options

- Runs in an organization's AWS, Azure, GCP cloud or Orke's public cloud (AWS, Azure, GCP)
- · Supports private data centers and On-premise
- Supports private VPC connectivity
- Supports hybrid deployments to orchestrate services and applications across hybrid cloud models

Centralized Operationalization and Governance

- · User and application RBAC and SSO integrations
- Centralized granular observability for monitoring and optimizations
- Alerts & notifications on any device
- Enterprise security, audibility and governance





10X Lower TCO and Fast Time-to-Value

- Optimized for infrastructure efficiency on every cloud & private deployment
- Repeatedly proven to reduce TCO by over 10X
- Efficient, low cost scaling to limitless number of business flows
- Speeds developer productivity by 10x-30x

