

WHAT'S IMPORTANT IN A

Cloud Operations Integration Platform

Real-time data ingestion

that accesses data from many systems instantly.



No-code workflow automation

that is flexible and easy to customize.

Developer customization

in common languages that enable infinite extensibility.



Infrastructure automation

that enables self-service infrastructure, with guardrails.

Auditability

of human and machine data and process controls for governance.



Human data capture




































that records the actions and collaboration of human operators.

Adaptability to custom APIs

to keep up with changing tools and APIs.



See how different types of platforms stack up

| | ETL | iPaaS | Scripting | ITSM Workflow Automation Tools | DevOps Process Orchestration |
|-----------------------------|---|---|---|---|---|
| Real-time data ingestion |  |  |  |  |  |
| No-code workflow automation |  |  |  |  |  |
| Developer customization |  |  |  |  |  |
| Infrastructure automation |  |  |  |  |  |
| Audatability and controls |  |  |  |  |  |
| Human data capture |  |  |  |  |  |
| Adaption to custom APIs |  |  |  |  |  |

Download the full eBook: bit.ly/integrationplatforms