

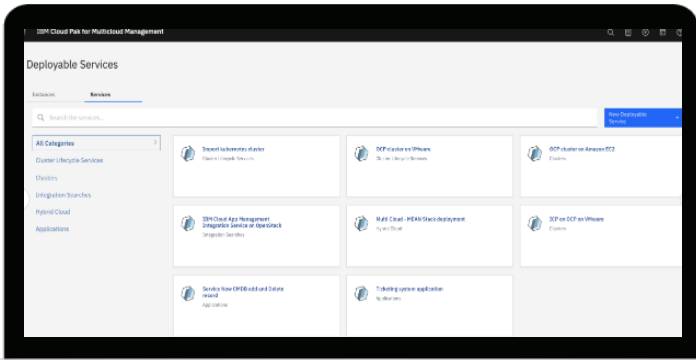


# Cloud Pak for Multicloud Management Version 2.0



## Intelligent Hybrid Cloud Management and Governance

Managing multiple environments and applications is challenging and time consuming. An annual IBM CIO study shows 67% of organizations are concerned about consistency of management. With IBM Cloud Pak for Multicloud Management Version 2.0 key updates help Development, Security, and Operations teams take on these challenges.



## Management Mondays

Join us for a virtual, 30-minute demo-first deep dive on this release and other management topics you care about. The latest in Hybrid Cloud Management - every Monday.

[Sign up today](#)

## Key Updates Include

### Self Service Capabilities

Use a UI-driven approach to compose service flows, a populated library of deployable services, and a list of instances provisioned for your team.

### SRE Tools

Expanded SRE through Bastion Console. This enhancement provides the ability for a single controlled access point which supports terminal sessions into your VMs, audit capability, a declarative model for service level objectives, and predictive insights.

### Hybrid Application Model

Expanded to include VM based resources and added capabilities to do application discovery.

### Hybrid Policy Model

Policy based, out of the box enterprise grade, flexible and versatile hybrid solution for both VMs and containers.

### Operator Based Install

Operate with increased agility with 22 operators delivered with a single operator parent deployment through the Operand Deployment Lifecycle Management (ODLM).

### Cost and License Management

IT cost modeling, chargeback, and showback added visibility within MCM UI of CloudForms provided capability, improved user experience, and new license advisor.

### Monitoring Agent Support

Unified agent is restructured for better lifecycle management. Automated agent install, configuration, and upgrades.

To Learn More Visit

[www.ibm.com/cloud/cloud-pak-for-management](http://www.ibm.com/cloud/cloud-pak-for-management)