Features	AWS	Azure (CSP)	Huawei	GCP (Reseller)	GCP (EA)	AliCloud
Account Setup				,		
Add existing account	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	<b>✓</b>
Create new account	✓	✓	✓	✓	*	×
Multi Account	✓	✓	✓	✓	*	×
Provisioning Compute / VMs						
Linux VMs - with custom settings for default NIC	✓	✓	✓	✓	✓	✓
Windows VMs - with custom network settings	✓	✓	✓	✓	✓	✓
Life Cycle Management						
VM Life-cycle actions (Start,Stop, Reboot, Terminate)	✓	✓	✓	✓	✓	✓
SSH to Linux VMs	✓	✓	✓	✓	✓	✓
RDP to Windows VMs	✓	✓	✓	×	×	×
Resize VM	✓	✓	✓	✓	✓	✓
Update SSH/RDP Password in JSDN (not in the VM)	✓	✓	×	×	×	×
Security Groups (Create, Edit, Delete)	✓	✓	✓	×	×	✓
Block Volume - provision & attach new volume	✓	✓	✓	✓	✓	✓
Block Volume - attach existing volume	<b>√</b>	✓	✓	✓	✓	×
Block Volume - detach volume without terminating	✓	✓	✓	✓	✓	✓
Block Volume - detach & terminate volume	<b>√</b>	✓	✓	✓	✓	×
Multiple NICs - Provision	✓	✓	✓	×	*	✓
Multiple NICs - Edit	<b>√</b>	✓	✓	×	×	✓
Multiple NICs - Terminate	✓	✓	✓	×	×	×
Static Public IP Address - Obtain	✓	✓	✓	×	×	<b>✓</b>
Static Public IP Address - Release	✓	✓	✓	×	×	<b>✓</b>
SSO to Provider Console	✓	×	✓	<b>✓</b>	×	<b>✓</b>
Backup and Restore						
Volume Snapshots	✓	×	✓	×	×	✓
Create VM Images	✓	×	✓	×	×	✓
Launch VM from Image	✓	×	✓	×	×	×
Delete Image	✓	×	✓	×	×	×
Billing						
VMs (whether launched in JSDN or directly in vendor console)	✓	✓	✓	✓	✓	×
Volumes associated to the VM	✓	✓	✓	✓	✓	×
Other products & resources	✓	✓	✓	✓	✓	×
Governance						
Calendar based Policies-Others	✓	✓	✓	✓	✓	×
Calendar based Policies- Resize of VM	✓	✓	✓	<b>✓</b>	✓	×
Calendar based Policies - VM life cycle	✓	✓	✓	×	×	×
Calendar based Policies - Volume Snapshot	<b>√</b>	*	*	×	×	×

Usage based Policy for an IaaS product/service	✓	✓	✓	✓	✓	×
Usage based Policy for a provider Account	✓	<b>√</b>	✓	✓	✓	×
Policy to restrict options in Designer Console by Department/Project						
and Region	✓	✓	×	×	×	×
Task scheduler to call Dev Ops scripts	✓	×	×	×	×	×
RBAC to control access to laaS Panel and Dashboards at the Widget	,	,	,	,	,	,
level	<b>√</b>	<b>✓</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
Resource Import						
Import VMs using Scheduler (Discovery & Import)	✓	✓	✓	✓	×	×
Storage Volumes using Scheduler (Discovery & Import)	✓	✓	×	✓	×	×
Network Interfaces using Scheduler (Discovery & Import)	✓	✓	✓	×	×	×
Security Groups using Scheduler (Discovery & Import)	✓	✓	×	×	×	×
Resource based Tagging						
Ability to tag VMs provisioned from JSDN	✓	✓	✓	✓	✓	✓
View tags associated to the VMs launched from JSDN (in 'Instance						
Listing Page/Details page')	✓	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>
Edit VM tags associated from JSDN	✓	✓	✓	✓	✓	✓
Dashboard Graphical Data						
laaS Resources (aka Real-Time Dashboard)	✓	✓	✓	✓	✓	×
Resource Utilization	✓	×	✓	×	×	×
Recommendations Dashboard	✓	✓	✓	×	×	×
Executive Dashboard	✓	✓	✓	✓	✓	×
Cost Analytics Dashboard	✓	✓	✓	×	×	×
Reservation Dashboard (Ondemand vs Reservation)	✓	×	×	×	×	×
Tag Analytics Dashboard	✓	✓	✓	×	×	×
Cost Forecast	✓	×	×	×	×	×
Container Dashboard	✓	<b>✓</b>	×	×	×	×
Savings Plan Dashboard	✓	×	×	×	×	×
Reporting (Raw Data)						
Event logs (listing Page)	<b>√</b>	×	×	×	×	×
Display cost, quantity in the Daily Consumption Report	<u>√</u>	✓ ·	✓	✓	✓	×
Display JSDN tags in the Daily Consumption Report	<u>√</u>	· ✓	×	×	×	×
Display Vendor tags in the Daily Consumption Report	<b>√</b>	<b>✓</b>	×	×	×	×
Other Resources						
RDS - Launch/ Update/Delete/Link	✓	×	<b>✓</b>	×	×	×
VPC and Subnet	<u> </u>	×	· ·	×	×	×
DynamoDB	<u> </u>	×	×	×	×	×
Elastic Container Service - ECS	<u> </u>	×	×	×	×	×
Load Balancing	<u> </u>	~		×	× ×	×
	<u> </u>	×	*	×	×	× ×
Kubernates - EKS Network	<u> </u>		× /			
INCLWOLK	<b>v</b>	×	<b>Y</b>	×	×	×

Route53	✓	×	×	×	×	×
Object Storage	✓	✓	✓	×	×	×
VPN	✓	✓	×	×	×	×
Database	✓	✓	✓	×	×	×
DNS	✓	✓	✓	×	×	×
Virtual Network	✓	✓	✓	×	×	×