

YOUR ENTERPRISE AND IBM i WITH

Eradani True Cloud for IBM i

It just works.

Bring the Cost-Effectiveness of the Cloud to You

With Eradani True Cloud for IBM i, IBM i users can get all the cost-effectiveness and productivity benefits of Cloud Computing. You can now easily take advantage of Cloud capabilities like increased computing power on demand, inexpensive backups, infrastructure cost elimination, ecosystem snapshots and test environment cloning. You can even run your IBM i in the same Cloud as your UNIX, Windows, and Linux servers, simplifying management even further.

Why You Need Eradani True Cloud for IBM i Now



It's Cost-Effective

Stop paying for idle excess capacity. With Eradani Cloud, buy just the minimum capacity you need for day-to-day operations. When you have spikes in processing requirements, simply add power on demand. When the spike is over, shut it down. You only pay for what you use.



It's Easy to Manage

Eliminate the cost of managing on premise hardware. Everything is handled for you. Stop worrying about device failures or hardware upgrades—it's all done for you. Backups and HA/DR can be just part of the package.



It's Secure

Eradani's Cloud IBM i machines are running in the highly secure Microsoft Azure Cloud. These data centers have built in redundancy and geographic distribution to protect you in case of disaster.



It's Productive

Spin up an entire ecosystem including IBM i servers, Linux machines and Windows machines with just a few clicks of a mouse. Copy your entire IBM i system with all its applications and data instantly. Backup to the Cloud and forget about managing tapes.

Manage Environments and VMs

Environments Templates VM Imports VM Exports

My Company

Search

Project

Owner

Region

Status

Date created

Date last run

VM attributes

Showing 1-20 of 24 results

Sort by VM count

Maintain many active and inactive virtual ecosystems.

Create, save, & copy system configurations on demand.

IPL, Stop, and Pause IBM i and related servers

New Environment

Export CSV

Save as Template

Copy environment

Add to project(s)

Edit tags

Add labels

Delete environment

Jira 8.2.4 - IBM i V7R4 - dan

Last run: 7 months ago (created: 7 months ago) | Owner: Dan Magid | Region: US-West | Storage: 20 GB | Metered RAM: 10 GB | Networks: 1 | Labels: 0 | Container hosts: No | Attached licenses: Yes

Eradani Connect Demo

Running: 2 months (created: 4 months ago) | Owner: Aaron Magid | Region: US-West | Storage: 190 GB | Metered RAM: 4 GB | Networks: 1 | Labels: 0 | Container hosts: No | Attached licenses: Yes

POC Development

Running: 2 months (created: 5 months ago) | Owner: Aaron Magid | Region: US-West | Storage: 190 GB | Metered RAM: 4 GB | Networks: 1 | Labels: 0 | Container hosts: No | Attached licenses: Yes

CodeOasis Dev Server

Running: 2 months (created: 5 months ago) | Owner: Aaron Magid | Region: US-West | Storage: 190 GB | Metered RAM: 4 GB | Networks: 1 | Labels: 0 | Container hosts: No | Attached licenses: Yes

Demo Jira 8.2.4 - IBM i V7R4 - deleting

Last run: 6 months ago (created: 6 months ago) | Owner: Aaron Magid | Region: US-West | Storage: 110 GB | Metered RAM: 4 GB | Networks: 1 | Labels: 0 | Container hosts: No | Attached licenses: Yes

Jira 8.2.4 - IBM i V7R4

Last run: 8 months ago (created: 10 months ago) | Owner: Aaron Magid | Region: US-West | Storage: 110 GB | Metered RAM: 4 GB | Networks: 1 | Labels: 0 | Container hosts: No | Attached licenses: Yes

Create, manage, and maintain multiple IBM i instances and related servers.

Back VM Settings Network Settings VM Sequencing User Data

IBM i 7.4

State: Powered Off | Type: power | VM ID: 58063429

Network Adapters Hardware Labels Credentials User Data Licenses

Metered RAM: 2

Type: Power

CPUs: 1

Hardware RAM (MB): 2048 (must be between 256 and 524288)

Guest OS: IBM i

Entitled capacity: 0.12

CPW: 1274 (estimated)

Guest OS settings [Learn more.](#)

Boot Mode: B Mode side - Normal

License options: 1 item selected [Edit](#)

Pricing (current): Hourly

Pricing (next period): ☐ Monthly ☒ Hourly Changes will be applied in the next billing cycle. [Learn more.](#)

Dedicated Service Tools: The VM must be running to perform this action. (Function Z1)

Main Storage Dump: The VM must be running to perform this action. (Function Z2)

Storage

Disks (GB): (2048 GB limit per disk, 32768 GB total, 32 disks total)

80 SCSI Controller: 0, LUN: 0

[Add Disk](#)

Add processing power, memory and disk storage on demand. Pay only for what you use.

How Eradani Helps



Open Source Developers

Manage your IBM i in the same Cloud in which you manage your Windows, Unix and Linux servers

Use the same DevOps tools for deploying IBM i applications to the Cloud

Access your IBM i applications in the Cloud just like you would access any other data/program resource



IBM i Developers

Move your IBM i workloads to the Cloud with help from Eradani Experts

Get staff training and management of your IBM i in the Cloud with Eradani Experts

Eliminate the need to deal with hardware purchases and maintenance

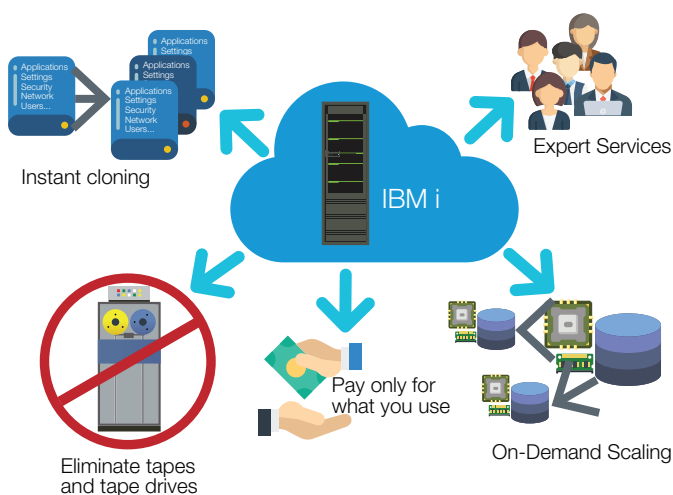


CTOs and VPs of IT

Eliminate the costs related to housing and maintaining a machine on premise while ensuring you are always running on the latest hardware and software

Increase development productivity and reduce costs with capacity on demand and instant cloning

Take advantage of highly secure distributed data centers to ensure your systems are safe and always available



Eradani True Cloud for IBM i

Eradani Experts will help you get started with IBM i in the Cloud and then support you as you move forward. Eradani tools are intuitive, easy to use and designed to work in a Cloud environment to help you take full advantage of Cloud operations.

Create web based access to your IBM i applications in the Cloud quickly and easily using Eradani Connect.

Eradani experts can help you set up secure 5250 application access to your IBM i in the Cloud for your green screen applications.

Eradani DevOps solutions make it easy to build and deploy applications in the Cloud.

We'll help you get started.


Eradani has IBM i Champions and technology experts on staff who can help you implement Cloud technologies in your organization.

We get you there.



 eradani.com

 info@eradani.com

 +1 510 239 7331

©2020 Eradani, Inc. All rights reserved.
Eradani and the Eradani logo are
registered trademarks of Eradani. Other
product and service names might be
trademarks of Eradani or its affiliates.
202006DSECFIV3