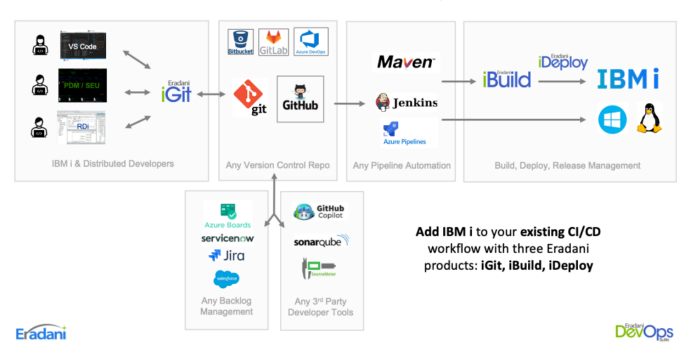
ERADANI LAUNCHES "FREEDOM OF CHOICE" DEVOPS SUITE FOR IBM i

Companies can now add IBM i to their modern CI/CD workflows using tools like Git, AzureDevOps, GitHub, Jenkins with PDM / SEU, RDi, and more

Freedom of Choice DevOps



Dublin, California Oct 5, 2023 (Issuewire.com) - Eradani, Inc. launched the <u>Eradani DevOps Suite</u> today, bringing integrated Git version control, build automation, change impact analysis, and deployment tools to IBM i application development.

"The Eradani DevOps Suite enables IBM i teams to implement modern DevOps practices without disruption," said Dan Magid, Eradani CEO. "Users can choose the open source tools that best fit their company's requirements while retaining green screen and RDi compatibility."

The Eradani DevOps Suite includes:

Eradani iGit: Brings Git version control to IBM i, managing native code alongside web and mobile projects in public or private repositories on GitHub, GitLab, BitBucket, AzureDevOps, etc. Maintains comprehensive change history without requiring inline comments.

Eradani iBuild: Automates IBM i application builds by discovering dependencies and recreating changed objects. Integrates with CI/CD pipelines in Jenkins, Azure DevOps, etc.

Eradani iDeploy: Manages automated deployments to IBM i test and production environments with approvals, rollbacks, and status visibility.

With Eradani's deep IBM i expertise, the Suite enables migration from legacy tools to a Git-based DevOps approach. Tight integration between tools provides traceability, compliance, and faster delivery.

The Eradani DevOps Suite unlocks efficiency, quality, and speed for IBM i development teams," said Magid. "We bring the platform decisively into the future of application development."

The Eradani DevOps Suite is available today. More information about the <u>Eradani DevOps Suite</u> can be found on the Eradani website.

Media Contact

Eradani, Inc. / Mike Samboy

mike@eradani.com

510.324.9947

11501 Dublin Blvd #200

Source: Eradani, Inc.

See on IssueWire