Making decisions about the future of your IBM i on Power infrastructure without understanding its true capabilities and the business value it delivers can quickly escalate into a debilitating mistake. A costly mistake.

Has the lowest TCO of any popular computing platform and reduces operating costs.

Low management overhead and operating costs
Low application development costs
The ability to tap open-source development tools and talent pool
Limitless scalability and can be optimized for performance
The option to move testing and operations to the cloud

Is renowned for its resilience.

Your platform and its applications are built for:
- A market of high customer expectations
- Ever-present security threats
- Business disruption
- Digital transformation

IBM i offers:
Empowers your developers and IT teams to take advantage of modern technologies and best practices.

A market of high customer expectations
Ever-present security threats
Business disruption
Digital transformation

44% of IBM® i decision makers say the #1 challenge they face in maintaining and managing their systems is the knowledge gap.*

IBM i: “Legacy” Tech or Untapped Resource?

Let your developers and programmers use their favorite tools and languages.

Development tools:
- Git
- GitHub
- Jenkins
- Ansible
- and more

Open-source languages:
- Node.js
- Java
- Python
- JavaScript
- and more

Keep things moving with:
- Agile development
- DevOps
- AI
- Automation
- Open source
- Cloud computing

Tap into your platform’s true potential

Now that you’ve scratched the surface of your untapped resource, it’s time to bolster your business argument with seven detailed facts. Take a closer look at how IBM i applications are more than ready to be part of your digital transformation and other IT strategies.

Read the whitepaper

© Rocket Software, Inc. or its affiliates 1990 – 2021. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

*Source: Azurite Consulting IT Infrastructure Survey, 2020

Contact us | Follow us on