Stability to Know Your Data Is Always Available and Your Applications Are Always Running Smoothly

Most mainframe organizations think they have the availability problem solved. There aren’t very many unscheduled outages anymore. But what about scheduled downtime? How many minutes per month is your system down for regular maintenance? What does this cost your bottom line?

You need to ensure stability and provide a transcendent customer experience with 100% availability and improved performance. By using intelligent automation you can:

- Achieve 100% availability
- Reduce your application costs and improve operation costs
- Eliminate application breakdowns
- Reduce manual efforts, costs, and risks associated to manage full environment

Enabling Business Resiliency in an Unpredictable Market

Today’s ever-shifting landscape requires businesses to ensure utmost resiliency to keep pace and thrive while meeting customer needs. Can you quickly backup and recover critical data assets and manage your data safely and securely?

You need to know your data is always recoverable, your applications are always running, your business is always on, and your customers are always receiving a transcendent experience.

By making your business resilient, you can:

- Ensure greater data protection and integrity
- Eliminate application downtime
- Reduce manual efforts, time, and skills needed to manage Db2 environment
- Reduce application costs and improve response times
- Lower the risk of data loss with automated data integrity checks
- Backup and recover your data in a timely manner and meet all audit/regulatory requirements

52% of companies that adopt DevOps see ROI in one year or less

Agility to Make Changes to Data Easily, Safely, Securely and Faster

As the need to move faster and create adaptability grows, the need for more automated processes to support business continuity while building for the future becomes paramount.

According to the 2020 BMC Mainframe Survey:

- 78% of respondents cited the ability to adapt to demands and update mainframe applications more frequently than is currently possible in their mainframe environment as useful
- 56% of enterprises cited the ability to adopt a DevOps workflow and operate frequently in a cloud environment as useful

BMC AMI Data empowers a new wave of Dev and Ops teams to collaborate and create with the most timely and accurate data available, making database change management on the mainframe just like any other platform.

Learn More at bmc.com/bmc-ami-data-for-db2