**Are You Prepared for the Next Wave of Mainframe Success?**

BMC AMI Capacity Management: The Next Generation Capacity Management Tool

Experts are retiring and new employees are entering. In the 2019 BMC Mainframe Survey:

- IBM's Tailored Fit Pricing (TFP) provides a flexible pricing model, one that requires you to account for and monitor every MSU consumed to manage costs.
- Optimize your costs under a TFP model.
- The mainframe environment is changing, creating more complexity and volatility for your business.
- Avoid outages and increase availability with modern performance reporting.

**Learn More at** [bmc.com/bmc-ami-capacity](http://bmc.com/bmc-ami-capacity)

- Of all respondents were aged between 18-29 years old.
- Of respondents have < 5 years experience on mainframes.
- Are over the age of 50.

**The Next Generation of Mainframe Workforce**

- 40% are over the age of 50.
- 15% of all respondents were aged between 10-29 years old.
- 29% of respondents have 5-10 years experience on mainframes.

**Empower your staff to get up to speed on capacity management quickly:**

- Shorten the learning curve.
- Out-of-the-box workflows built on years of capacity planning expertise.
- Capture business-specific knowledge.
- Workflows and step-by-step guides customized by your experts.
- Provide intuitive insights and accelerate decision making.
- Create customized dashboards that highlight potential issues.

**The Next Generation of Mainframe Pricing**

- BMC Tailored Fit Pricing (TFP) provides a flexible pricing model, one that requires precise account for and monitor every MSU consumed to manage costs.
- Avoid overage charges. Receive warnings if you are approaching your MIESU to take early action.
- Visualize cost drivers.
- Utilize dashboards to realize the cost impact.
- Mitigate "rogue" workloads.
- Recognized your "normal" based on machine learning and easily identify workloads that are driving up costs.
- Prevent slowdowns and outages.
- Get automated responses and early warnings of potential issues.
- Enable teams to address capacity issues before they happen.

- Right-size your environment.
- Analyze performance data from the broadest depth and breadth of data sources.
- Optimize capacity and reduce risks associated with unplanned capacity issues and retiring staff.
- Shorten the learning curve.
- Out-of-the-box workflows built on years of capacity planning expertise.
- Prevent slowdowns and outages.
- Get automated responses and early warnings of potential issues.
- Enable teams to address capacity issues before they happen.
- Deliver a right-sized, cost-optimized mainframe environment.

**The Next Generation of Capacity Management**

- The mainframe environment is changing, creating more complexity and volatility for your business.

**Avoid outages and increase availability with modern performance reporting:**

- Right-size your environment.
- Analyze performance data from the broadest depth and breadth of data sources.
- Optimize capacity and reduce risks associated with unplanned capacity issues and retiring staff.
- Shorten the learning curve.
- Out-of-the-box workflows built on years of capacity planning expertise.
- Prevent slowdowns and outages.
- Get automated responses and early warnings of potential issues.
- Enable teams to address capacity issues before they happen.
- Deliver a right-sized, cost-optimized mainframe environment.

Learn More at [bmc.com/bmc-ami-capacity](http://bmc.com/bmc-ami-capacity)