

Why Should You Not Worry About the Future of IBM iSeries Systems?

Summary

IBM iSeries systems have a long history, and the journey started in 1988 when IBM launched AS400 software for the first time in the market. But after three decades of its launch, organizations and developers are still uncertain about the future of IBM AS400 operating systems. Everyone is asking the same question – what does the future hold for the IBM as400/iSeries systems? Although many people have still not realized that after three decades of its successful launch, and continuous rolling-out of aggressive features and updates, IBM technology is here to stay. Still, IBM iSeries technology is the first choice of large organizations for handling mission-critical business operations. Considering the facts and figures, we have tried to predict the future with reliable pointers. Just go through the blog to understand what the future holds for you.



Digital technologies have redefined the ways people live. Technology innovation is changing the traditional structures and economics in the industry. To succeed in a swiftly moving business ecosystem, organizations need to focus on innovation areas, develop new business management methods, and devise new ways of service offerings. Also, businesses need to think about significant digital transformations and make strategies by considering customer's sides. Business needs to evaluate what customers value the most. The challenge for

businesses is how fast and how far to go. IBM understands this competitive world and these business challenges, so through IBM iSeries systems, the company wants to help clients during such tough times of transformation.

Business Transformation with IBM iSeries Systems

For more than three decades, IBM AS400/iSeries systems have been used by various industries like – manufacturing, entertainment, retail, and financial services. Even today, these industries continue to rely on IBM iSeries operating systems to provide security to their most sensitive data and run their most critical business applications.

IBM is a pioneer in the field of server and storage solutions. With its world-class performance, security capabilities, and resiliency, iSeries systems are transforming businesses. On top of it, IBM <u>AS400 systems</u> also provide AI, open-source, and IoT integration services.

IBM iSeries Systems: The Platform for Innovators, by Innovators

The rise in customer demands is pushing businesses to invest more in innovative technologies. IBM iSeries systems clients will have the advantage of extending business operations by integrating it with any of the open-source solutions, or they can choose to run it on IBM AS400 operating systems itself.

IBM technology users are also integrating their existing applications with analytics engines and all other IoT capabilities. Such technology integration is creating new application demand in the market, and it is also helping companies outpace their competitors.

Overall, you can say that IBM iSeries systems are designed to adapt the future needs of businesses and provide a strong foundation for upcoming innovations.

IBM iSeries Systems in the Marketplace

Traditionally, <u>IBM iSeries</u> Systems have been used in wholesale distribution, local government, and school administration. But in today's fast-paced world, the most rapid growth comes from financial institutions like the banking and insurance sector, healthcare sector, and retail sector. The latest evolution of IBM iSeries systems has changed the scope of applications and infrastructure available to solve real-world business problems for organizations of all sizes. The latest trend of digital transformation is taking IBM AS400 operating systems to new

heights. Companies running their core applications on IBM iSeries AS400 systems are exploring new ways to enhance their business operations.

Globally, IBM iSeries systems have a strong base of clients. North America, Japan, and Western Europe account for more than 80% of IBM annual sales. Furthermore, in the last few years, IBM has grown in markets like Latin America, the ASEAN region, and Eastern Europe, especially the banking and distribution sector. Apart from this, IBM is continuously strengthening its presence in China as banking and financial institutions are showing interest there.

On average, approximately 70% of IBM iSeries users are small and mid-sized enterprises.

Key Pillars of IBM iSeries Systems

The flexibility in IBM iSeries AS400 systems is possible because of its architecture that provides enhanced security, easy integration, and exceptional dependability. All such features lead to a significant TCO advantage.

Read More: https://www.integrativesystems.com/ibm-iseries-systems/