



BRASILCAP

BRASILCAP AUTOMATES IT OPERATIONS AND ACCELERATES EXECUTION TIMES

How the financial services company improved borrower satisfaction by optimizing routine workflows

BUSINESS BENEFITS

- **Process Visibility:** IT operators have more visibility and control over business processes across the company's financial IT ecosystem
- **Automated Error Handling:** Brasilcap can now identify and handle errors more efficiently without developer intervention
- **Better Customer Service:** Brasilcap can now deliver better, faster services to bondholders, thanks to its agile IT environment



BACKGROUND

Brasilcap is a Brazilian company founded in 1995 that provides premium bond products to individual consumers and businesses. Brasilcap has issued millions of bonds over the last 25 years, giving people the financial flexibility to invest in diverse projects and opportunities. What separates Brasilcap from other financial services organizations is the company's unique portfolio of products that come with attractive perks: prize drawings, contractual guarantees, savings vehicles, charitable donations and more.



CHALLENGE

Before implementing ASG-Zena, Brasilcap's IT ecosystem was becoming increasingly complex. The IT team was struggling to keep up with the company's workloads, especially since so much was executed manually. Brasilcap's IT operators had to perform screen-to-screen access and execute business processes manually, none of which could run concurrently. They also relied on spreadsheets and emails to implement access controls across different systems.

Overall, Brasilcap's IT operations were error-prone and slow. Addressing these issues required significant developer time, which took key individuals away from higher-value work. Brasilcap decided to search for a multi-platform automation solution that could address its unique challenges. More specifically, Brasilcap wanted to automate critical workflows, improve control, bolster security, reduce errors and increase visibility into production processes.



SOLUTION

After going through an extensive search and proof-of-concept evaluation process, Brasilcap chose ASG-Zena for its intuitive graphical whiteboarding interface, customizability and exceptional support team. ASG-Zena guided Brasilcap through a complex, six-month implementation that involved connecting Brasilcap's many internal systems to Zena.

Through ASG-Zena, Brasilcap operators gained complete visibility into production-level processes, empowering them to identify opportunities to further reduce operational risk. Platform users only have to look in one place to assess IT workloads and performance. ASG-Zena also enabled Brasilcap to automate error-handling and routine processes, ultimately decreasing execution times and increasing scalability.

Over the last 12 years, ASG-Zena has continued to support Brasilcap, ensuring IT agility and transparency, both of which are crucial for delivering exceptional services to borrowers. The company's response times are now much faster and the quality of information available to bondholders is more reliable.

The financial services leader has the centralized IT operations solution it needs to stay on top of workloads and make sure that processes execute as expected. Technical professionals spend less time manually triggering routine workflows and have the tools needed to optimize IT performance across Brasilcap's many systems.

“ASG-Zena saved our team valuable time and allowed us to focus more on customer satisfaction.”



Marcelo Cantanhede
Executive Manager of IT Services
and Governance,
Brasilcap

FOLLOW US



www.asg.com

ASG Technologies is a global software company providing the only integrated platform and flexible end to end solution for the information powered enterprise. ASG is the only solutions provider for both Information Management and IT Systems and has over 3,500 customers worldwide. To learn more visit www.asg.com.

ASG Technologies | 1.239.435.2200 or 1.800.932.5536 | 708 Goodlette Road North, Naples, Florida USA 34102 | www.asg.com

© 2021 ASG Technologies Group, Inc. Todos os produtos mencionados são marcas comerciais ou marcas registradas de seus respectivos proprietários.

ASG-Case-Study-Brasilcap-20211015en