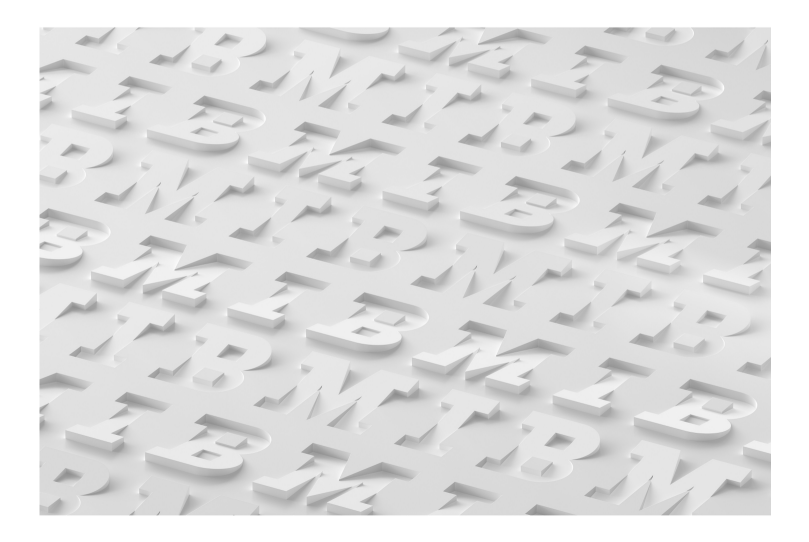
Managing capacity and increasing performance

Sicredi transitions to IBM Power10, seeking a 30% improvement in performance



↓30%

Average core reduction from Power9 to Power10.

↓10-20%

Reduction in CPU Time and DB Time.

↓50%

Reduction in resource competition.

Sicredi is one of Brazil's largest cooperative financial institutions, with over 7 million members and a comprehensive portfolio of products and services. The financial institution places great value in fostering development, offering financial solutions designed to add income and improve the quality of life for its members and society at large. Now present in 26 Brazilian states and Federal District (Brasília), Sicredi remains determined to preserve the institution as a system, respecting the individuality of each member and upholding a transparent management style as its business grows.

Partnering together for more than 20 years, IBM® has assisted Sicredi in maintaining its commitment to its clients. In time many operations have been put into place to ensure the security of Sicredi's core banking growing on the IBM Power® platform. Instituting a three-year upgrade cycle, Sicredi has continued seeking improved response times and limiting unnecessary pressures caused by slow workloads. Refreshing its infrastructure from IBM Power8® to IBM Power9® back in 2019, Sicredi saw a CPU reduction of around 31.5% and experienced a 23% throughput improvement overall. With the introduction of the Power10 portfolio in 2022, the financial institution decided to undergo another refresh, replacing its IBM Power9 hardware with IBM Power10.

Solution

Sicredi has relied on IBM Power to run its core banking applications for many years and explored the latest generation of IBM Power servers to support its continuing expansion efforts. Spending two weeks on-site in Montpellier, the IBM team conducted capacity planning, benchmarking future growth projections, and testing the new Oracle 19c Environment with AIX 7.1 on IBM Power10. Sicredi implemented four IBM Power E1080 servers within its two data centers. Progressively modernizing its infrastructure management and monitoring capabilities, Sicredi deployed several scale-out IBM Power S1022 servers with IBM Power S1024 processors and IBM Power Virtual Server to create capacity for additional workloads.

Providing additional assistance, the IBM Business Partner Infodive provided supporting services to ensure a smooth and seamless transition. Taking a phased approach to migrating the LPARs and VMs to IBM Power10, the IBM Technology Services team has since instilled confidence in a successful postsales migration to IBM Power10.

Benefits

Continuing the systematic approach to refreshing the client's infrastructure has allowed Sicredi to remain competitive in its industry and easily support its growing workload. Choosing Power for its vertical scalability, high processing capacity, and resilience, the client is continuing with IBM Power10. Utilizing the latest Oracle 19c environment on IBM Power10 will enhance the client's banking operations' reliability, availability, and overall performance. Spending time in Montpellier testing on IBM Power10 demonstrated a 30% overall performance improvement and a 25% reduction in batch processing times. In transition, the client has since freed up licenses to support the growth of its core banking environment for years to come. The new S1022s provide an onprem option with higher security, and the results thus far have exceeded the client's expectations. The migration to Power10 was the client's first ever migration without service interruption.

© Copyright IBM Corporation 2023

IBM Corporation New Orchard Road Armonk, NY 10504

Produced in the United States of America July 2023 IBM, the IBM logo, Power, Power8, and Power9 are trademarks or registered trademarks of International Business Machines Corporation, in the United States and/or other countries. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on ibm.com/trademark.

Red Hat and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

It is the user's responsibility to evaluate and verify the operation of any other products or programs with IBM products and programs. THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

Statement of Good Security Practices: No IT system or product should be considered completely secure, and no single product, service or security measure can be completely effective in preventing improper use or access. IBM does not warrant that any systems, products or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

IBN.