Case Study
C&C

Seamless Data Migration

Brazilian services provider C&C Computação e Comunicação expands data center business by leveraging cutting-edge horizontal platform architecture to seamlessly migrate data to, from, and across storage platforms.

Brazilian services provider expands data center business by leveraging cutting-edge horizontal platform architecture to seamlessly migrate data to, from and across storage platforms.

- Manages more than 200TBs of data from about 60 customers
- HQ – São Paulo; additional data centers in Barueri, Campinas, Estado de Ceara and Fortaleza
- Services manufacturing, financial services, agriculture, transportation and mercantile industries

“The CHALLENGE

C&C Computação e Comunicação offers small and medium businesses in Brazil data services that they might not otherwise be able to get from their own IT environments. Whether it is leasing space in one of their four data centers throughout the country, ensuring 24x7 availability, or renting out the hardware and software that their customers cannot afford, C&C protects business-critical data and applications in a cost-effective manner.

Having started 20 years ago as an IBM® Business Partner, C&C now manages more than 200TBs of data for about 60 customers.

Headquartered in São Paulo with additional datacenters in Barueri, Campinas, Estado de Ceara and Fortaleza, C&C offers critical support of SAP®, ERP, Oracle® and Microsoft® SQL® databases to users in the manufacturing, financial services, agriculture, transportation and mercantile industries.

Looking to expand their disaster recovery service offerings, C&C plans to extend beyond their IBM roots.

As an IBM Business Partner, C&C uses the IBM Flex System V7000 as its main storage solution. As C&C began to expand their datacenter business, including mirroring and replication of storage between data centers for high availability and disaster recovery, C&C began looking at other vendors to possibly lower their costs and expand their capabilities in mixed Intel and Linux environments. "Because we are an IBM Business Partner, our equipment is IBM", said Athanasios Vacopoulos, owner of C&C.

“When you have something complex, it will be frustrating to use when you need it. What might take days to restore a couple of terabytes of data on our old storage would only take a couple of minutes to restore with FalconStor. I think FalconStor is the right way to go.”

- Athanasios Vacopoulos, Owner of C&C
C&C. “But we know there are new players coming into the market that offer better pricing or improved performance or different characteristics, such as Flash or SSD. I’m interested in mixing these environments based on our necessities. I know that the FalconStor Data Mastery Platform can combine different boxes with different capabilities. I think FalconStor is the right way to go.”

TECHNICAL ENVIRONMENT
- BM Flex System V7000
- SAP, ERP, Oracle and Microsoft SQL

THE OBJECTIVES
Looking to expand its disaster recovery services offerings
Extend beyond its IBM roots into mixed Intel and Linux environments
Needed a more powerful solution in terms of manageability and usability

THE SOLUTION
The FalconStor Data Mastery Platform (formerly branded FreeStor) platform offers C&C the freedom to offer continuous protected access to data across its datacenter network.

The FalconStor Data Mastery Platform (FDMP) is the new paradigm in data services. With the brilliance of a single, software-defined platform that works across legacy, modern and virtual environments, IT managers can tap the smartest data solutions from one pane of glass for centralized management and enhanced simplicity. FalconStor lets users turn data services on and off as needed to best fit their business needs — without incurring added costs or constraints of hardware limitations.

The FalconStor Data Mastery Platform’s horizontally layered architecture allows data to flow across all platforms, both physical and virtual. Frontend applications and servers link to back-end storage venues to allow optimized data storage, manipulation and protection without concern for protocols. As a result, data services are unified, converged and virtualized — all seamlessly across all storage environments for increased simplicity, minimal downtime, lower costs and pay only for the capacity used.

What’s more, Intelligent Abstraction allows enterprises to combine existing storage infrastructure with new technology for better ROI and less hassle. By leveraging the tools IT teams seek with new storage solutions, the promise of the cloud/hybrid cloud, SDS and flash storage are finally within reach.

THE RESULT
FalconStor’s success in improving backup and restore functions leads C&C to become a reseller of the solution in addition to being a customer. As C&C continues to enhance their disaster recovery services, Vacopoulos sees them moving further from the IBM V7000. FalconStor enables C&C to facilitate the backup of business-critical information, fast restores of snapshots, and replicate data between datacenters that are 200 to 2,000 km apart.

“I have been using the V7000’s capabilities for longdistance replication but I needed a more powerful solution in terms of manageability and usability,” said Vacopoulos. “When you have something complex, it will be frustrating to use when you need it. What might take days to restore a couple of terabytes of data on our old storage would only take a couple of minutes to restore with FalconStor.”

FalconStor’s pay-as-you-go licensing model works well for C&C. Vacopoulos said that he likes that he can pay for only the storage currently being managed, with the flexibility to grow as customers’ needs grow. That way there is no need for large up-front
capital expenditures for capacity that will sit waiting to be used. He is also impressed by FalconStor’s centralized management through mobile devices, giving him the ability to manage all of his storage in one place, which he said is appealing.

In addition to being a customer of FalconStor, C&C is looking to become an authorized reseller. This two-way partnership will enable C&C to use FalconStor solutions for their own internal purposes, while delivering essential data services to their clients, all through a single, intelligent converged platform.

About Falconstor
FalconStor Software, Inc (OTCQB: FALC ) empowers IT professionals to achieve mastery of their data — an organization’s most precious asset — so they can responsibly push the boundaries of what’s possible in the digital economy. The company’s award-winning flagship solution, the FalconStor Data Mastery Platform (formerly branded FreeStor, is a modern, comprehensive and easy-to-use global data mastery software platform that gives IT professionals centralized data management control across all their resources to reduce operational costs, lower risk, and avoid technology compromises. FalconStor’s vendor and hardware-agnostic solutions are designed to work with existing investments across complex environments, including legacy data centers, hyper-converged infrastructure, cloud, and hybrids.

Founded in 2000, FalconStor is headquartered in Austin, Texas and has additional offices in New York, Europe and Asia. Our solutions are available and supported by a vast network of system integrators and resellers. For more information, please visit www.falconstor.com.