

The Bayport Group simplifies and accelerates growth with Red Hat Virtualization



Software

Red Hat® Virtualization
Red Hat Enterprise Linux®
Red Hat CloudForms®

The Bayport Group is a financial services provider based in South Africa, with operations across Africa and the Americas. To move faster and compete with global banking leaders, the company sought to streamline and speed its virtual machine (VM) environment. By migrating from VMware to Red Hat Virtualization, supported by Red Hat CloudForms, Bayport can now take advantage of security and performance reporting across its hybrid IT environment while providing self-service tools to developers. As a result, it can operate more consistently and strategically across its locations. Working closely with a leading enterprise open source vendor has also helped the company attract and retain skilled talent.



Headquarters

"Complexity makes it harder to deliver on commitments to the business. Red Hat Virtualization and Red Hat CloudForms give us more clarity around the status and contents of our virtualized environment to support better decision making."

> **Haaike Van Der Merwe** Project Delivery & DevOps Manager,

Financial services

4,500 employees

Benefits

- Simplified development and management with unified, self-service capabilities and comprehensive monitoring
- Reduced virtualization costs by around 47% with simpler pricing and hardware reallocation
- Gained expert guidance to support strategic global vision with emerging and enterprise open source technology



facebook.com/redhatinc @RedHat linkedin.com/company/red-hat

redhat.com



"Working with Red Hat and, through them, with the open source community, we can learn from others. We're part of something bigger."

> **Haaike Van Der Merwe** Project Delivery & DevOps Manager, Bayport

Responding faster to global opportunitites

After beginning as a microlending institution in South Africa, The Bayport Group has grown to offer its credit line services throughout Africa and the Americas, with a goal to become listed on the London Stock Exchange. As banking becomes increasingly digital, Bayport sought to take advantage of this shift to create new products and compete in new markets.

"We don't have the legacy infrastructure or process burden of traditional banks," said Haaike Van Der Merwe, Project Delivery & DevOps Manager at Bayport. "We can make loan approval decisions faster to get our clients access to funds as soon as possible. We want to be able to react to customer loan opportunities and scale quickly to outpace our competition."

To achieve this agility, Bayport sought to reduce the cost and complexity of its virtualized environment. With many pricing tiers and a lack of effective local support, its existing VMware solution was expensive to maintain and difficult to operate. Additionally, competing with the global financial services sector, it is a challenge for Bayport to recruit and retain developer talent.

"We have a small team, and there are times when we struggle to maintain the IT performance we need. When our software environment is complex, it's harder to make commitments to the business," said Van Der Merwe. "With our global expansion accelerating, we need supported, simple technology we can trust."

Creating a stable foundation for a containerized future

Bayport International Group Support, an internal department that provides in-country operational and functional support, encouraged Bayport to seek an open source solution for greater choice and flexibility without additional, unexpected costs.

After a proof of concept in South Africa, Bayport decided to migrate from VMware to Red Hat Virtualization. "During the proof of concept, we were immediately impressed by Red Hat's level of engagement, as well as the improved performance we observed," said Van Der Merwe.

Based on Red Hat Enterprise Linux and Kernel-based Virtual Machine (KVM) technology, this platform provides robust management tools for virtualizing resources, processes, and applications, including Linux and Microsoft Windows workloads. To support this new solution, Bayport also deployed Red Hat CloudForms, an infrastructure management platform that lets the company's developers take advantage of self-service provisioning and management capabilities.

With this environment, Bayport can not only support existing workloads, but also establish a stable, integrated foundation for future adoption of container technology – backed by enterprise support through a single point of contact.

Bayport has now migrated 75% of its workloads across nine countries to its new Red Hat virtualized environment. "Deployment has been straightforward," said Van Der Merwe. "A simple tool in Red Hat Virtualization lets us connect to each virtual machine and choose exactly which items we want to migrate."



Simplifying business operations

Simplified resource and environment management

By consolidating virtual machine (VM) reporting and monitoring across its on-premise and private cloud environments with CloudForms, Bayport has significantly simplified management.

Additionally, self-service provisioning and management let the company's developers access standardized resources on demand while ensuring compliance, speeding the development process.

"We need to have security-focused technology that our team is comfortable working with as the basis of future container deployments," said Van Der Merwe. "We've built a single dashboard that has changed our culture by giving teams better visibility and as a result made it easier to collaborate across projects and teams. Complexity makes it harder to deliver on commitments to the business. Red Hat Virtualization and Red Hat CloudForms give us more clarity around the status and contents of our virtualized environment to support better decision making."

Reduced virtualization costs with flexibility and hardware optimization

Previously, Bayport had to choose between three costly licensing options and often had to vary its selection based on regional needs. With Red Hat's single annual subscription model, the company can more effectively predict budget across its global operations. Additionally, Red Hat product subscriptions include access to a knowledgebase of documentation and tools, as well as access to support engineers for guidance and troubleshooting.

Choosing enterprise open source software from Red Hat also means Bayport can reduce its reliance on a single vendor and adapt its IT environment to meet future needs, such as adopting container technology, without costly multi-year licensing agreements.

This flexibility extends to its hardware environment. Previously, licensing would have cost the company more than the server itself. By migrating to Red Hat Virtualization, Bayport can take full advantage of its existing hardware investment by reallocating its server resources where needed and improving workload density.

As a result of these changes, Bayport has reduced its virtualization costs by around 47%.

"We get all the functionality we need with one price, and the ease of using our Red Hat Virtualization entitlements has been key to strategically making the most of our budget," said Van Der Merwe. "For instance, we can reallocate an aging server to use it for disaster recovery backup."

Improved staff engagement with collaborative partnership

For Bayport's small IT team, a key benefit of adopting Red Hat software is hands-on engagement and support. Through routine on-site visits and monthly reports, Red Hat's experts work closely with Bayport's developers and operations staff to troubleshoot issues and share related technology knowledge.

"It's getting harder to find people with the right skills. And once you recruit great talent, you can't then work them beyond capacity. We want our staff focused on high-value projects, not mundane day-to-day tasks," said Van Der Merwe. "The engagement we've gotten from Red Hat has been amazing since day one. There's only so much we can do as a team. Working with Red Hat and, through them, with the open source community, we can learn from others. We're part of something bigger."



Exploring automation to keep pace with change

With a stable yet adaptable foundation for a containerized future, Bayport is now looking at ways to add automation to its VM environment to eliminate routine work and improve integration. To achieve these improvements, the company is evaluating adopting Red Hat Ansible Automation Platform and Red Hat Satellite.

"The key reason for digitization is to automate workloads," said Van Der Merwe. "For a business with our ambitions, automation and simplicity are the only way we can keep up with the technology and the workloads we need to grow and reach new markets. Red Hat's software and support can help."

About The Bayport Group

The Bayport Group is a global leader in at-source credit extension. It works with employers to arrange short-term loans for employees. The business was formed in South Africa in 2004, and now has operations in nine countries across Africa as well as Mexico and Colombia, with ambitions to list on the London Stock Exchange.

bayportfinance.com

About Red Hat



Red Hat is the world's leading provider of enterprise open source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers integrate new and existing IT applications, develop cloud-native applications, standardize on our industry-leading operating system, and automate, secure, and manage complex environments. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500. As a strategic partner to cloud providers, system integrators, application vendors, customers, and open source communities, Red Hat can help organizations prepare for the digital future.



facebook.com/redhatinc @RedHat linkedin.com/company/red-hat North America 1888 REDHAT1 www.redhat.com Europe, Middle East, and Africa 00800 7334 2835 europe@redhat.com Asia Pacific +65 6490 4200 apac@redhat.com **Latin America** +54 11 4329 7300 info-latam@redhat.com