

CRITICAL APPLICATIONS

MEET THE FOUR CHALLENGES of virtualization with bullion











CHALLENGE 1

DESPITE VIRTUALIZATION, YOUR INFRASTRUCTURE IS STILL TOO COMPLEX AND YOU HAVE TOO MANY SERVERS

Gradual proliferation of servers over time, heterogeneous infrastructures, operating systems that don't align with each other... all these situations, and more, can result in uncertain server reliability as well as complex and onerous systems administration, especially when there is constant pressure to implement new projects, integrate new business applications and virtualize workstations.

NOW, WITH EXTREME CONSOLIDATION...

you can deploy fewer servers, simplify their administration and optimize your infrastructures in a lasting manner. bullion delivers:

• Totally linear performance increases from 4 to 16 CPUs

and a unique guarantee of scalability because so very many VMs can be implemented on a single machine;

- Reductions of up to 70% in software infrastructure cost and lower operating costs too, because there are fewer objects and maintenance procedures to manage;
- An effective disaster recovery plan based on the most powerful technologies proposed by VMware®, Red Hat® and Microsoft®;
- Greatly improved security thanks to the built-in redundancy of bullion components and access to 24x7 supervision from Bull's high availability center.

Using bullion, the stainless steel products manufacturer s+c GmbH has successfully virtualized not only its applications, but also its workstations, servers and storage.



CHALLENGE 2

YOU HAVE ALREADY STRETCHED THE PERFORMANCE OF YOUR SYSTEMS TO THE LIMIT

To boost its operational efficiency, Dutch supermarket group C1000 turned to bullion to consolidate its IT infrastructure without compromising performance.

<u>THEY DID IT</u>

You're faced with chronic performance issues that are stopping you from guaranteeing the highest levels of service quality to your users in the business. With your network at full stretch and your applications limited, you need to find new room for manœuvre.

NOW, WITH EXTREME PERFORMANCE...

you can effectively reconcile operational excellence and low running costs!

Because it draws on technologies from the world of High-Performance Computing (HPC), bullion has unparalleled reserves of power for a standard computer. Furthermore, it combines best-in-breed components with an architecture designed to guarantee total reliability and availability. bullion delivers:

- Twice as much power as all other X86 servers;
- 100% memory reliability, as a result of Bull's extensive experience in the mainframe and Unix worlds;
- An ecosystem that brings together the best expertise to optimize every link in the infrastructure chain, from servers and storage to networks;
- Fast, simple implementation, with unrivaled ability to adapt to all the various components of the information system.



See the interview with Bastien Vigneron, CIO of Xerox GDO France on our Web TV service.

CHALLENGE 3

YOU'VE REACHED STALEMATE IN YOUR ATTEMPTS TO VIRTUALIZE YOUR CRITICAL APPLICATIONS

You have made several attempts to virtualize one or more of your critical applications, on different types of architecture; but problems with performance persist. And you still have to convince the business that your approach is sound and demonstrate to them that the risks are under control

NOW, WITH EXTREME **VIRTUALIZATION...**

you can use all the flexibility of virtualization to implement your critical applications faster and in total security, while also providing the highest levels of service. bullion delivers:

• VMware®: Bull integrates all VMware's virtualization products and has a team of over a hundred certified experts to size servers, coordinate complex virtualization projects and carry out POCs to test

your applications in a virtualized environment;

vmware PARTNER NETWORK AWARD 2012 EMEA WINNER

• Red Hat®: Bull has teamed up with the world's leading supplier of open source solutions to integrate the market's most comprehensive Linux and virtualization distribution. Red Hat Enterprise Virtualization (RHEV) meets the needs of companies wanting the

scalability of bullion at a highly optimized

and Dynamics

infrastructures.

redhat.

total cost of ownership;

• Microsoft® HyperV: Bull integrates the Hyper V hypervisor, optimized for the virtualization of critical Microsoft environments, bullion simplifies both the consolidation of SQL Server databases and the secure deployment of Exchange

Hyper-V

Usina bullion, Xerox GDO France has virtualized and consolidated its critical paperless processing applications, while taking full advantage of the power of bullion's Intel Xeon processors and architecture.

CHALLENGE 4 As its Data YOU ARE REACHING THE PHYSICAL LIMITS OF YOUR DATA CENTER Centers reached

their physical limits, a major telecoms operator in Africa had to fundamentally rethink its energy consumption, and opted for bullion to optimize its infrastructures.

When you no longer have any capacity to access more energy and your Data Centers are holding back your development, it is time to act. Being at full capacity leads to higher energy bills, the constant need for more investment and increasingly acute issues with cooling.

NOW, WITH EXTREME **EFFICIENCY...**

you can free up space by virtualizing and optimizing all your resources! As well as optimizing infrastructure topology, bullion stands out from its competitors because of its extreme energy efficiency. bullion delivers:

- 25% more power per m² thanks to its ultra-compact design: a hallmark of Bull;
- 30% to 70% reductions in electricity consumption, thanks to the 'Active/ Passive Power Supply' developed by Bull;
- An entire chain of optimized, low energy consumption components;
- Native virtualization and resource sharing, to drastically cut electricity consumption.





- Twice as powerful as any other x86 server
- Totally linear performance increases, from four to 16 CPUs
- 25 % less floor space
- Up to 70% lower software infrastructure costs
- At least 30% lower electricity consumption
- 100 % memory reliability

WHERE DO YOU START TO ...

OPTIMIZE YOUR INFRASTRUCTURES AND CUT YOUR ADMINISTRATION COSTS

Bull carries out audits of x86 environments and completes Total Cost of Ownership (TCO) assessments to measure the real benefits of consolidation.

ENSURE A BETTER QUALITY OF SERVICE

Bull conducts resource utilization audits to identify weak points and the best corrective actions to take.

SECURE THE VIRTUALIZATION OF YOUR CRITICAL APPLICATIONS

Bull implements Proof of Concepts (POC) at one of its Competency Centers to compare bullion against your needs and to evaluate potential benefits.

OPTIMIZE YOUR RESOURCES

Bull performs energy audits to assess the possible return on investment (ROI) from optimization measures.

To find out more or speak to one of our experts, visit:

www.bull.com/bullion



©Bull SAS - 2013 - RCS Versailles B 642 058 739 - All trademarks mentioned herein are the property of their respective owners. Bull reserves the right to modify this document at any time without prior notice. Some offers or parts of offers described in this document may not be available locally. Please contact your local Bull correspondent to know which offers are available in your country. This document has no contractual significance.

UK: Bull Maxted Road, Hemel Hempstead, Hertfordshire HP2 7DZ / USA: Bull 300 Concord Road, Billerica, MA 01821 Bull - rue Jean Jaurès - 78340 Les Clayes-sous-Bois - France