New Belgium Brewing achieves superior system performance and actionable business intelligence by making IT more agile and efficient on a hyperconverged infrastructure.

Business needs
New Belgium Brewing aims to ensure that Microsoft SQL Server and other business-critical applications run at optimal performance and with uncompromised reliability. The company also wants to achieve a greater business contribution from IT.

Solutions at a glance
Hyperconverged Infrastructure
- Dell EMC VxRail

Networking
- Dell EMC Networking S4048-ON switch
- Dell EMC PowerSwitch S4128F-ON
- Dell EMC Networking S6000-ON switch

Business results
- Completes an ETL workload in 45 minutes instead of 7 hours
- Runs 200 SQL Server databases and 100 virtualized servers on 1 hyperconverged system
- Improves database performance while workloads increase
- Cuts data-center costs by about 80%, compared to lease arrangements
- Frees up IT time that can be used to move the business forward

“When we saw how well Dell EMC VxRail accommodates database growth, we were able to reassign a full-time database administrator.”

Adam Little
Senior Systems Administrator, New Belgium Brewing
With distribution nationwide, New Belgium Brewing is the fourth-largest craft brewery in the U.S. Among the company’s most popular products are Fat Tire Amber Ale, Voodoo Ranger IPA and Mural Agua Fresca Cerveza. New Belgium Brewing maintains production and business operations, along with data centers, in Denver and Fort Collins, Colorado, and Asheville, North Carolina.

For years, New Belgium Brewing has been an enthusiastic Dell Technologies customer of server, networking and infrastructure solutions. The two companies share many of the same values of sustainability and corporate social responsibility. Adam Little, senior systems administrator at New Belgium Brewing, says, “We have an authentic relationship with Dell Technologies. They care about our values and what we stand for. They’re a true partner in addressing our business needs.”

Journey to the hybrid cloud
Brewery executives are advancing a hybrid-cloud strategy for the growing business. Currently, New Belgium Brewing is designing a hybrid-cloud infrastructure that incorporates Dell EMC VxRail hyperconverged infrastructure and Dell Technologies Networking solutions to take system performance and availability to a higher level.

Great performance for critical workloads
New Belgium Brewing first implemented a four-node cluster of VxRail at its colocated data center in Denver, replacing a hybrid virtualized and physical infrastructure that was unreliable and presented clustering problems. This upgrade quickly generated remarkable cost, space and energy savings. It also greatly improved the performance of critical applications like Microsoft SQL Server and Microsoft Dynamics ERP and CRM systems. Microsoft Power BI, the sales system and other applications connect to SQL Server to meet the company’s complex analytical needs. Close to 200 SQL Server databases and 100 virtualized servers run on a single VxRail system.

Little says, “Compared to our former three-tier architecture, the performance of Dell EMC VxRail is incredible. Business stakeholders asked for their applications to be moved to the Denver data center because of the great VxRail performance.”

Easier database management
New Belgium Brewing resolved vexing database management issues with VxRail, making more database copies available for testing and development. “The all-flash technology in VxRail allows us to decompress and deduplicate ever-larger databases, which had been a challenge for years,” Little says. “When we saw how well Dell EMC VxRail accommodates database growth, we were able to reassign a full-time database administrator to the business intelligence team.”

VxRail storage plays an important role in managing demanding systems and use cases. Little explains, “The more applications and workloads you layer onto VxRail, the more of an impact you achieve from deduplication and compression. It’s impressive to see that level of storage savings while also realizing outstanding performance. VxRail has been able to support any workloads we added to it.”

“The support we receive from Dell Technologies is second to none in the industry.”

Adam Little
Senior Systems Administrator,
New Belgium Brewing
New Belgium Brewing IT has deployed several Dell Technologies Networking solutions. Little says, “We first implemented a pair of Dell EMC Networking S4048-ON switches and they worked great. That was also a good experience because Dell Technologies consultants took great care of us to help address our networking challenges.”

The company decided to replace remaining Cisco products with Dell Technologies Networking. “First, we adopted Dell EMC networking switches to go with VxRail, and now we are deploying them throughout the data centers,” Little says. “The main reasons for this change are cost savings and support. The support we receive from Dell Technologies is second to none in the industry.”

“We have an authentic relationship with Dell Technologies…. They’re a true partner in addressing our business needs.”

Adam Little
Senior Systems Administrator,
New Belgium Brewing
When New Belgium Brewing expands the hyperconverged infrastructure, it will use Dell EMC Networking SmartFabric Services for VxRail, a network orchestration tool jointly developed with VMware. That will make it possible for administrators to configure a networking switch in a single step.

**Cutting data-center costs by about 80 percent**

One reason for the brewery’s cost savings is that it acquires Dell Technologies solutions directly instead of the past practice of leasing equipment. Little says, “Leasing hardware was roughly five times more expensive than what we paid for VxRail.” Additional financial savings result from the manageability of Dell EMC Networking and VxRail and because IT can now take care of issues instead of waiting for the company that used to lease the equipment. “Instead of waiting a day or two, we can take care of many issues in 10 minutes and get back to what we were working on.”

“An ETL operation that used to take up to seven hours completed in 45 minutes on VxRail.”

Adam Little  
Senior Systems Administrator,  
New Belgium Brewing