

"For me, the perfect lap doesn't exist. When we start looking into the data, there are always things you can improve." Oracle® Red Bull Racing driver and 2021 Formula One World Champion Max Verstappen wants to keep pushing his car to the limit at each racetrack. He knows one insight-driven decision could be the difference between winning or losing a race.

Red Bull Racing team gains a competitive edge.

Driven by technicians and engineers, powered by IT, and fueled by data, the race to develop the next car iteration happens off track. "It's 750 people working towards one goal. And that goal is winning," says Verstappen. The team has just days between races to make changes that can shave vital milliseconds off the car's performance.

"We're a data-driven business and that data is our lifeblood in terms of how we develop and optimize these cars," states Oracle Red Bull Racing CEO and Team Principal, Christian Horner. "You only see our shop window at each Grand Prix, but you don't see what goes on behind the scenes with the technology that we're using and the boundaries that we're pushing."

A custom car, every race weekend

"Each circuit is different. It has its own challenges and its own characteristics: whether it's the type of corner, or the altitude that it's at. The car is bespoke to each circuit that we visit," explains Horner. "Up to a thousand components could change from one race to the next."



Industry: Sports & entertainment
Country: United Kingdom

Vision

Support race-winning car development and simulations at the team's factory and trackside

Strategy

Maximize use of data and resources to drive insights that fuel performance

Outcomes

- Enables agility to adapt to changes on and off track
- Supports rapid decision-making on a race weekend with high-performance and cost-effective IT infrastructure
- Accelerates race day data postprocessing by 78% compared to legacy infrastructure, enabling better and faster answers

HPE DIGITAL GAME CHANGERS

Between races, the clock is ticking to create new designs and adapt the car. Throughout an entire season, an $F1^{\text{TM}}$ car can go through around 30,000 changes and, from week-to-week, this can involve 1,000 design elements. Every change in the process needs to be simulated, manufactured, and tested.

"Let's say it's a new front wing for the next race. There are many hours of compute resource and lots of brain power going into making sure that design is the best it can possibly be," Zoe Chilton, head of strategic partnerships, describes what it takes to develop winning cars at Red Bull Racing's Technology Campus in Milton Keynes.

The competition on efficiency

Since the 2022 season, engineers had to create under a new set of Formula One design regulations and within established cost caps. Efficiency is more important than ever. "New regulations mean that whilst the team continues to innovate and push boundaries, we need to be very smart when it comes to the efficient use of resources, including how we get the most out of the IT estate that underpins car design and development processes," explains Matt Cadieux, Oracle Red Bull Racing CIO.

Another change in F1 rules limits how many aerodynamics testing hours each team can run per week, using a sliding scale based on last season's performance. As one of the top scorers, Red Bull Racing will have less time in the wind tunnel and computational fluid dynamics (CFD) simulation software than most teams. Not a second can be wasted and peak application performance is crucial.

To achieve maximum efficiency and performance on its digital platform, the team partners with HPE. "We have a partner who understands our sport," notes Chilton. "They are willing to work to help us improve our performance and deliver those results more quickly."



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Design iteration, business iteration

Chris Middleton, Head of IT Infrastructure Operations at Oracle Red Bull Racing, understands IT moves at the speed of the sport. "The car changes every race, our software changes every race, and as a result our infrastructure has to change every race," he says. That's why the team relies on a software-defined, composable platform, based on HPE SimpliVity and HPE Synergy. "We can bring new apps into play. We can bring new VMs, storage, networking. All of that can be added or removed, saving massive amounts of time."

Agility is crucial. Supporting the complex CFD process, which underpins the aerodynamic development of the car throughout the season, virtualized Citrix Workspace runs on

HPE SimpliVity. This eliminates the need to switch between workstations to cross-analyze data on applications that run on different operating systems. This enables engineers to work faster and produce more design iterations. HPE Synergy allows to quickly reallocate compute or storage resources where required, enabling the team to meet changing needs and maximize IT usage.

These platforms' high density also supports Red Bull Racing's quest for efficiency, saving money with reduced power, cooling, and footprint costs.

Crunching aerodynamics testing time

As the team evaluates car optimization, aerodynamics is a key component. Since regulations establish a time limit, the platform behind these processes requires the highest possible performance.

The first step is CFD simulations, which model airflow over and under the car, testing how different design elements can make it faster. This involves compute-intensive workloads such as physics simulations and 3D imaging.

"CFD models underpin the speed of design development at Red Bull Racing. CFD produces complex 3D, graphically intense models and, therefore, the team needs significant and efficient compute power to derive the best outcomes," explains Cadieux.

"These workloads run on HPE Apollo 2000, a high-performance computing cluster that provides the scale, speed, and efficiency the team requires to maximize CFD in a cost-effective manner."

Then, data from CFD simulations is confirmed at the team's wind tunnel located in Bedford, where HPE Synergy provides compute for mixed workloads. Models built to 60% scale are tested to choose the best design before going into manufacture.

Every second is optimized to gain valuable data, captured by a high-speed imaging system, which produces large files that need to be quickly stored.

These images, along with all the data produced at the wind tunnel facility are stored on HPE Nimble Storage, which delivers sub 0.5 milliseconds I/O latency for read and write operations. Chilton shares: "We're using HPE Nimble to help us keep up with that pace of data ingestion. It's made a huge difference."

HPE InfoSight enables the IT team to spend less time managing disk resources and allows to deep dive into storage metrics. This delivers a greater understanding of workloads and the most efficient use of resources.

The fastest lap

For each race, car setup is adapted to the corresponding track, factoring in elements like wind, temperature, humidity, and tarmac type. Every track has a different layout, so the team must also determine the racing line, or the quickest way around the circuit. Before turning a wheel on the physical circuit, the team runs extremely complex Dynamic Lap Simulations, testing track characteristics and racing line to reach optimal performance.

HPE DIGITAL GAME CHANGERS

These workloads, predominantly written in Python, require massive amounts of compute power, delivered by HPE Synergy clusters. The team runs 2–3K simulations ahead of each race weekend, this equates to the power of around 1,800 cores. With HPE Synergy, engineers can automate a standardized set of simulations, which allows them to focus on any other challenges that may come during a race weekend.

Trackside intelligence

The accelerated design, testing, and manufacture process culminates at the circuit. "That race weekend, when we hit the circuit, that is our first chance to see at full scale how those components are going to perform. Is it going to be reflective of what we saw in our theory? That's where the data comes face-to-face with the real world," says Chilton.

"We needed to be more agile and efficient at the edge with each race event," recalls Middleton. That's why the team chose HPE SimpliVity as the core of the team's mobile data center, where it provides post-processing of race telemetry data, as well as real-time insight to optimize car setup and support in-race decision-making. The platform is ideal for trackside deployment because it is compact, robust, and seamless to set up. "HPE SimpliVity impressed both

in terms of performance and ease of management," relates Cadieux.

The team's mobile data center uses a chemical-free water cooling system, which requires less power consumption. It also allows the team to safely ship infrastructure on air freight, while multiple sets of cooling systems can be sent by sea.

"Bringing HPE SimpliVity to support our trackside operations enables our trackside engineers to focus on car performance, knowing that they can rely on the IT infrastructure to deliver and back up the data that they need," says Simon Kesslar-Lyne, Head of Event IT at Red Bull Racing.

On race days, the team offloads hundreds of GBs of data from a car in real time, then postprocesses it for analytics.

With HPE SimpliVity, the time required to crunch all the data has dropped 78% — from nine to two minutes. "It's a massive increase in performance," says Cadieux. "What that means is we can get better answers quicker when we're on the racetrack where seconds count."

Data shapes the next design

Back at the factory, the Vehicle Dynamics Group receives data gathered at the track. "Sensors capture hundreds of data points across the car, every time it's turning a wheel on track, or even when we fire the engine up in the garage. We're always learning," describes Chilton. "Our engineers pull apart the data from that race in so much detail to help understand what we need to carry forward to the next race."

These datasets run on HPE Apollo 6500, which leverages faster interconnects for full utilization of GPU resources to enable faster, better decision-making.

Partnering to the finish line

Throughout every step of the race, HPE provides a platform for the Red Bull Racing team to make the car as fast as possible.

"Without having solutions from HPE, we can't drive those processes: CFD, aerodynamics, vehicle dynamics, simulations," recounts Middleton. "Every thought process is aligned and we're able to do great things."

"Working with Hewlett Packard Enterprise is a hugely beneficial partnership for us. We're able to be at the cutting edge of technology in a highly technical, highly stressed, environment," states Horner. "There is no bigger challenge than Formula One. It's that marriage between creativity and data that has allowed us to achieve the success that we have over recent years."



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The race starts again

The checkered flag drops. Another Grand Prix is over. But the race the public will never see starts all over again. After every race, the car is stripped back to around 7,500 unique components. Each part is tracked and, if it didn't perform optimally, the data is fed back to the R&D teams.

"It's quite an extensive and aggressive process, but that's what we hope gives us the edge on these turns," Chilton shares.

Then Max takes the wheel again: "Being in the car. Driving it on the limit. That is the best thing I do."

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