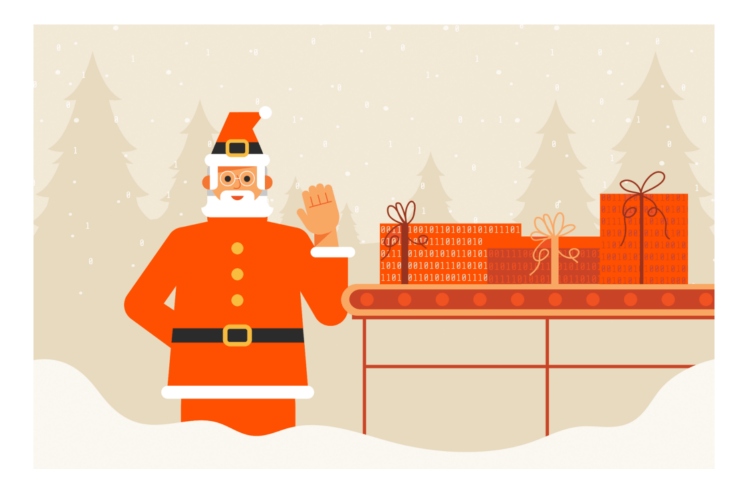


000 000 00 000 000 000?



Logistically speaking, there's probably no operation in the world as big, complex, and ambitious as the North Pole's. You'd *have* to rely on magic to make it happen—unless you had some seriously powerful technology behind it. (Hello, quantum chips!)

So, what if Santa's Workshop was a digital operation? It would certainly help keep things straight: supply chains, IoT Elves on Shelves, wish lists, a naughty or nice database with billions of entries, and some epic navigation support.

It would be the world's biggest data operation—and we have an idea of how it might work.



A Global Naughty or Nice Database

How does Santa determine who gets gifts and who gets coal? With a dynamic data set that's around <u>1.3 billion entries</u> long and the help of high-performance <u>analytics</u>.

How is all that good and bad behavior tracked, processed, and analyzed? Santa's remote helpers—including Elves on Shelves—could be his own internet of things. They could gather and process unstructured behavioral data at the edge, extract key insights, then send it back for analysis. Multi-modal large language models could ingest those images, videos, audio files, and report cards to generate recommendations for who is naughty and who is nice. When it comes time to pack the sleigh, he could serve up the data he needs and cross-reference it with wish lists and delivery data.

Air-tight North Pole Data Security

Speaking of all of that data, it's not just sensitive data subject to <u>global</u> <u>compliance regulations</u>. It's also data that one famous green villain would love to get his hands on. If the Grinch launched a ransomware attack on the North Pole, he could single-handedly take down Christmas—or worse, <u>exfiltrate all that personal data</u>.

We imagine Santa would settle for nothing less than the best when it comes to protecting the world's data. Pure Storage® <u>SafeMode</u>™ creates read-only snapshots of backup data that cannot be deleted, encrypted, or modified—even if an elf loses their login credentials. If the worst happened, the North Pole operation could be back online fats with a <u>tiered resiliency architecture</u> and immutable snapshots.

All season long, elves could easily monitor log data for red flags to stay ahead of threats and vulnerabilities within North Pole supply chain providers.



The Biggest Wish List in the World

Keeping it of this data straight isn't just a volume problem, it's a complexity problem—one <u>e-commerce retailers</u> know well. Every gift comes with its own <u>unstructured data</u>: images, sizes, colors, URLs, and more. It's the perfect job for <u>FlashBlade//S</u>™, a unified fast file and object (UFFO) platform built for unstructured data.

Also, what if Santa is at a loss for gift ideas? That's a job for social media data monitoring and sentiment analysis. Combing feeds for likes, loves, and items topping similar kids' wish lists is a great way to predict the perfect gift.

ElfGPT and Automation at the Workshop

We know elves are one of the most high-functioning teams on the planet, but automation and a dash of AI just might triple productivity and <u>prevent burnout</u>. With the right prompts, <u>generative AI</u> could help the elves come up with custom gift notes. Or, the North Pole could train its own AI model on wish list data, allowing elves to quickly query who wants what (and predict next year's wishes).

The workshop could also take cues from modern manufacturers leveraging digital supply chains and assembly line sensors to hit quotas and avoid shortages or bottlenecks. Agile software development has nailed the CI/CD pipeline, and techsavvy elves could benefit from modular design approaches, like containers, to double down on output and efficiency.

Sleigh Sensors for a Smooth Flight

They say Formula One cars are the fastest in the world, but Santa's sleigh has to be faster to cover the whole globe in one night. He could take a page from the F1 playbook, however, and keep an eye on the sleigh's in-flight performance with telemetry data from smart sensors. The team could schedule pit stops for repairs and reindeer refueling with carrots, while also tracking wind speed, temperatures, altitude, reindeer energy levels, landing gear, and the wattage output of



Rudolph's nose.

Maybe Red One takes a page from the <u>autonomous vehicle</u> playbook so Santa can cross some deliveries off the list with the sleigh on autopilot. Or, the Elf engineers could put the sleigh through its paces prior to the big night with a <u>high-tech</u> <u>simulator</u> that predicts performance and tests sleigh handling across all those different climates and conditions.

5G-powered Comms for Conferencing, Navigation, Real-time Weather, and Air Traffic

Then, there's the matter of deliveries. Logistics are no joke when you've got one night and no margin for error. A <u>data-driven supply chain</u> could help toys get from workshop to sleigh to chimney to tree.

But data also allows Santa to pay virtual visits to kids who need it most. Earlier this month, Pure Storage was part of a team that used technology to deliver personal Santa visits from his North Pole workshop directly to over 100 patients in 14 Children's Hospitals across the United States and Canada via video conference. Each child also receives a gift from Santa thanks to the generosity of donors. "Santa Connection" has been produced by Companions in Courage Foundation for the past 17 years impacting numerous children, their caretakers and families in a time of need. *Learn more about the <u>Pure Good Foundation</u>.*

Sustainability at the Polar Ice Cap

What about the North Pole's data center? With one of the largest data sets in the



world and one of the most delicate climates on Earth, they'd want to ensure operations are sustainable, energy-efficient, and have a small footprint. Dure Storage® technology was designed from the ground up to utilize less power and cooling and take up less space, so Santa can keep carbon emissions down.

How Pure Helps Organizations Nail Their Biggest Data Challenges, All Year Long

Sometimes it seems like magic, but the truth is, organizations around the world are pulling off incredible <u>feats with data</u> every day of the year. Data helps them keep customers delighted, manage supply chains, fast-track life-saving vaccines, and push the limits of innovation. At Pure, it's our mission to provide them with the most powerful, easy-to-manage storage technology that seamlessly enables these breakthroughs.