

### **Challenges**

- Needed to allocate a significant percentage of available engineering/DevOps resources to manage differing storage requirements across a hybrid environment
- Increased risk of downtime due to a lack of visibility into how engineering teams were leveraging their data drives
- By default, VMs were created for max capacity needs, leading to significant overprovisioning

#### Solution

- The manufacturer autonomously rightsizes its block storage with Lucidity AutoScaler
- Eliminated their cloud storage sizing waste, freeing up engineering resources
- Significantly improved storage visibility, while reducing cloud spend and downtime

### Results

- 2000+ provisioning tasks automated, saving hundreds of engineering hours
- **3.5x** improvement in disk utilization, from 14% to 55%
- 70% reduction in cloud storage spend

## Company at a glance

Industry Manufacturing Region Global

Cloud Platforms Azure

# A digital transformation for mission-critical services

This large, global manufacturer is a world-leading provider of inks, press room products, color materials, and more for businesses around the globe. For years, they've supported mission-critical business needs like ARP, label printing, and financial systems out of their data center. In 2022, they undertook a migration to Azure for increased flexibility, disaster recovery, and a more granular handle on costs.

They began with a lift-and-shift migration strategy leveraging Azure migration tools. While they explored some cloud-native offerings, the primary focus was on deploying and running servers for their critical applications. For servers they spun up, the working default was to provision them at the one-day-a-year max capacity need. Without clear visibility into sizing needs and the ability to react quickly, they adopted a mindset of cautious overprovisioning, just in case.

### Driving cost optimization and automation initiatives

The Data Center Operations team must manage a hybrid environment across their on-premises SAP system and their Azure footprint. To get the most out of their storage, they have ongoing initiatives for increasing automation and controlling costs.

In order to control costs and maintain flexibility, the company undertook a monthly process for scrubbing the environment of orphan disks and similar cost sinks. These ongoing cost optimization efforts were beneficial as part of steps to dial down time to something more manageable and cost-effective; however, these efforts consumed a significant amount of engineering time.

"We didn't realize what Lucidity could do with cloud storage management was even an option until we met them. My first reaction on seeing Lucidity in action was 'What is this witchcraft?!"

Manager of Data Center Operations, leading manufacturer

While working with a cloud partner on a project, they were introduced to Lucidity, and the value was instantly appealing. The ROI of Lucidity was compelling enough that they were able to fast-track the normal bake-off process and get right into testing. Once they saw it in action, the value was a no-brainer.

### The seamless impact of Lucidity

Lucidity AutoScaler eliminates overprovisioning on an ongoing basis through autonomous block storage rightsizing. This approach had an immediate impact on the company. Previously, when they noticed a server was running out of space, they would requisition an extra 200GB and wait three days to expand. With Lucidity, when a server crosses the utilization threshold, AutoScaler automatically expands the disk in seconds with no downtime or manual intervention.

"With Lucidity, when we need more storage, it's just there, and there are no hoops and approvals to jump through. The automation and reduction in touch points makes a huge difference."

Manager of Data Center Operations, leading manufacturer

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"Not only did we reduce our costs and human effort for manual changes with Lucidity, we improved from 14 to 55% utilization, which is significant. If you can show someone you've eliminated a bunch of clicks and costs, that gets people's attention. Now we can move those resources to value-added initiatives rather than finicky management work."

Manager of Data Center Operations, leading manufacturer

"When one server is hugely overprovisioned, it's easy to dismiss," says the Manager of Data Center Operations. "But when we saw the scale of it across the full environment, we really recognized the savings potential."

With Lucidity, the manufacturer didn't have to make any changes to their processes and everything works like it did before. What's changed is they've cut out massively overprovisioned drives and eliminated the need to manually increase drive sizes. They used to expand drives 4–6 times per week, sorting through emails and tickets for the process, which chipped away at the team's time. The automation that AutoScaler delivers has reclaimed all that time while avoiding downtime and other consequences that arise if the team didn't expand drives quickly enough.

## Freeing up resources for new strategic initiatives

Spending wisely in the cloud is a never-ending initiative. Lucidity has plugged right into the company's key initiatives with no disruption, freeing up resources that can be put towards strategic initiatives. "For our day-to-day, Lucidity is completely invisible to us," says the Manager of Data Center Operations. "We only see it when we look at our monthly storage costs and see the dips from onboarding Lucidity to new servers. Costs are slowly decreasing over time rather than rising, which is not something you come across every day. I love to see it."

With their Managed Disk provisioning sorted, this global manufacturer is excited about finding new ways to increase the impact of their mission-critical cloud systems without getting bogged down in manual storage management.

Lucidity is the industry's first multi-cloud storage management company, helping enterprises around the globe save up to 70% on their cloud bill and reclaim 100s of hours of DevOps effort with zero changes to their code. Lucidity brings automation, cost savings, and clarity to cloud storage across AWS, Azure, and Google Cloud.

Some of the largest enterprises in the world leverage Lucidity to autonomously rightsize cloud block storage on an ongoing basis, get unified visibility into key storage metrics, see data-driven recommendations for disk tiering, and make one-click, downtime-free changes. Lucidity enables IT, Cloud, and DevOps teams to optimize storage management and deliver world-class performance without inefficient manual work and cost overruns.

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