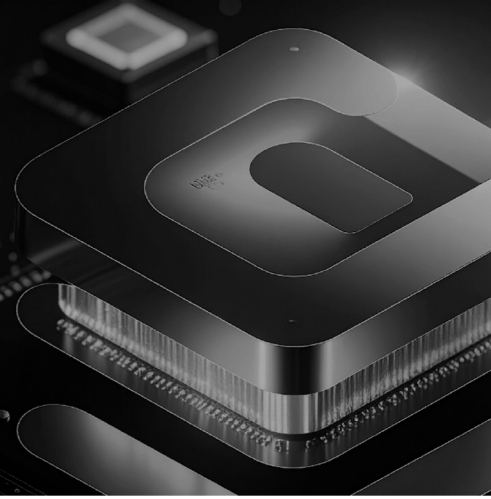


Lumen: seamless disk tier management



Data is exploding and moving to the cloud faster than ever before. As cloud usage increases, cloud storage is making a larger impact on IT, Cloud, and DevOps teams' time and budget. Disk tiering alone requires choosing between six tier options based on projected IOPS, throughput, and latency, all of which can be nearly impossible to accurately predict ahead of time. To hedge against potential performance issues, most organizations end up choosing the most premium tier, and without clear visibility into real-world usage, never convert to a more optimal tier. Over the size of an enterprise environment, that adds up to real wasted spend and large-scale inefficiencies.

Lucidity transforms cloud storage management from a reactive chore into a proactive, strategic advantage. Lumen delivers unified visibility into previously hard-to-find disk usage, provides data-driven tiering recommendations, and enables one-click, no-downtime conversions at scale.

With Lumen, you can

01

Uncover new ways to reduce your cloud spend

Remove wasted spend by using the right tier for your actual IOPS and throughput requirements. Seamlessly convert disk to a lower tiers based on actual usage—without disruption.

02

Optimize your disk performance

Convert disks to the right tier with no performance impact or downtime. Gain visibility into key metrics and disk tiering recommendations—so you can optimize application performance with a single click.

03

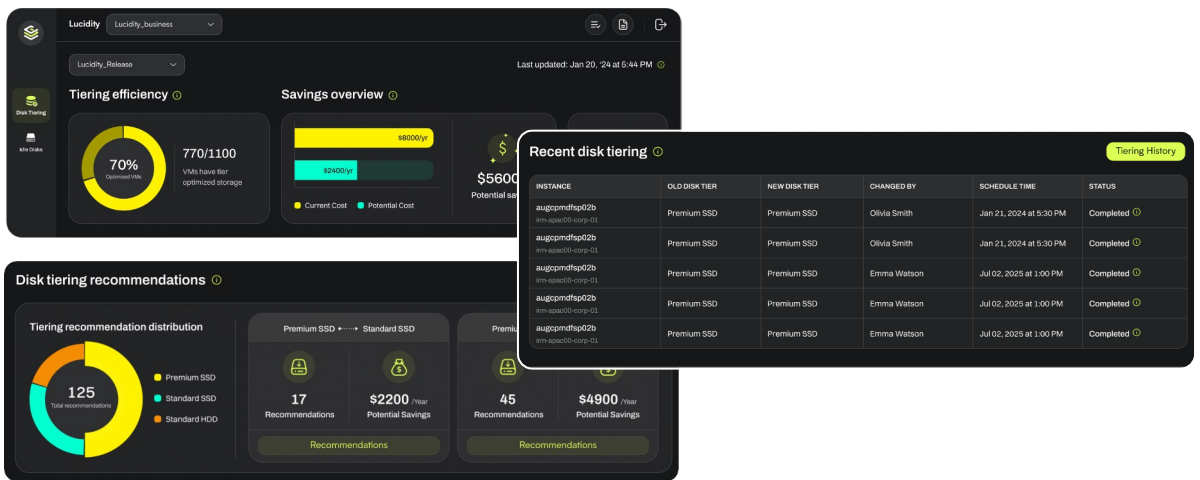
Manage your cloud storage faster than ever before

With unified visibility into key storage metrics and intelligent data analysis handled automatically, make improvements to your cloud storage environment with less effort and resources



"Working with Lucidity has helped us move faster and smarter. Their team gets the challenges we're trying to solve, and they bring ideas to the table that make a real difference. It's been a strong, collaborative partnership that's delivering results and we're excited about exploring the impact Lumen can make at Dometic."

Aaron Stayton | Manager of Cloud and Infrastructure Engineering, Dometic



Understand the state of cloud storage across your environment

Get insights into key cross-environment storage metrics like current disk tiering, usage patterns, IOPS, throughput, latency, and potential cost savings and performance improvements in one unified dashboard



Uncover new ways to reduce your cloud spend

With data-driven disk tiering recommendations backed by a multidimensional cost and performance analysis, you can compare IOPS, throughput, latency, and cost between your current disk tier and the Lumen recommended tier, while exploring historical usage for any disk



Unlock painless disk tier conversions

Avoid downtime and complex tiering change processes with single-click disk tier conversions. Lumen performs seamless disk tier conversions for the disks you choose with no impact on uptime



Uplevel your performance

Get clear recommendations and insights into disks that are bottlenecked at their current tier, so you can optimize performance with a single click. See a top-level view of your disk tiering efficiency and track progress over time



Lucidity is the industry's first multi-cloud storage management company, turning cloud storage from a reactive task into a strategic advantage. By delivering deep visibility, actionable insights, and one-click automation, Lucidity simplifies storage management across AWS, Azure, and Google Cloud, unlocking significant cost savings and freeing up valuable time and budget.

To learn more or get a demo, go to lucidity.cloud/book-demo