

35% lower costs

for Google Cloud infrastructure with Intel® Tiber™ App-Level Optimization.¹

“It never occurred to us that we might improve performance so much that reducing cost was an option. But with (Intel Tiber App-Level Optimization), we were able to leverage these results into a cost reduction of 35%.”

Caleb Geene, Staff Site Reliability Engineer, Nylas

Nylas Realizes Lower Cloud Infrastructure Costs with Intel® Tiber™ App-Level Optimization

Nylas empowers businesses worldwide to unlock the true power of their communications data. Over 150,000 developers worldwide use the Nylas platform to build productivity features into their applications. Nylas experienced a rapid and dramatic increase in its traditional user base but also began seeing demand from new types of customers in the business-to-consumer market. Workload optimization initiatives would require developers to focus on rewriting code, so the Nylas team began exploring alternative options for boosting performance. Intel installed Intel Tiber App-Level Optimization on a Nylas platform utilizing a Google Cloud N2 instance. Within days of the Granulate agent being installed and activated in the Google Cloud public cloud environment, Nylas saw significant results.

Products and Solutions
[Intel® Tiber™ App-Level Optimization](#)

Industry
Software Development

Organization Size
201-500

Country
United States

Partners
[Google Cloud](#)

Learn more
[Case Study](#)

¹ For more complete information about performance and benchmark results, visit <https://www.intel.com/content/www/us/en/customer-spotlight/stories/nylas-customer-story.html>