Verizon is a global leader in delivering innovative communications and technology solutions that improve the way its customers live, work, and play. The Verizon Performance Engineering Group (PEG) is responsible for determining the configuration of servers and when to adopt new technology in the company’s world-class datacenters. They’re a leader in implementing next-gen technology—and also in helping Intel by providing invaluable feedback and direction to help applications to reach peak performance on the servers on which they’re deployed.

Occasionally, PEG deals with code built on an older architecture that fails to capitalize on the latest technology breakthroughs. Profiling can be a powerful tool to quickly determine if there’s potential to optimize hardware resources. The challenge is choosing among numerous profilers and performance analysis tools. An incorrect tool can waste time and offer no benefit to help interpret and publish the data gathered by profiling.

Working with experts both inside and outside the company, the PEG team has been able to identify the right profiling tools—which helps to improve the performance of key applications.

Solving Performance Problems

PEG is a team of both hardware and software engineers focused on solving performance problems for the infrastructure of various business groups and subsidiaries. The goal is to make sure core workloads deliver optimum performance to produce the best user experiences for customers.

Business groups come to the PEG team when they have a problem with one of their workloads running on one of its servers. The PEG team will analyze the issue and provide the best solution for them within 24 hours.

“Our business units have excellent developers on their teams,” explained PEG Principal Performance Engineer Mourad Bouache. “Occasionally, they’ll come to us with latency issues on a core workload on a new server deployment. While they should be getting X performance, they’re getting Y performance instead. We can quickly run an analysis and find where their code has issues slowing performance (e.g., NUMA memory contention). With small fixes in their code, they can get to X performance.”

Pinpointing the Issues

To push the performance of C++, Java*, and Node.js* applications to the max, the team developed a new methodology for performance analysis based on Intel® VTune™ Amplifier, a software tool from Intel that’s available standalone and as part of the Intel® Parallel Studio XE and Intel® System Studio tool suites.
Ensuring the best possible performance of systems for our users is a top priority for us,” explained PEG Senior Director of Performance Engineering Dennis O’Connell. “Intel VTune Amplifier helps us do that with effective workload management. It gives us abstracted information with ability to dive deeply with details such as hotspots, cache miss ratios, amount of concurrency, and lock contention mapped to function, source code line, and assembly instruction. By identifying issues that were otherwise overlooked, it allowed us to improve the performance of some of our crucial and revenue-impacting applications. Our team helps save the company tens of millions of dollars by using features like the Platform Profiler to manage performance issues on our servers and get useful insights into how we can achieve the highest level of performance from our hardware. We understand that we’ll minimize our total cost of ownership not only with our very talented PEG team, but also by using world-class performance analysis tools like Intel VTune Amplifier.”

Collaborating for the Future

The PEG team plans to continue collaborating with Intel to help ensure the tools meet its evolving needs—a collaboration that’s valuable for both companies. “Intel looks to PEG as experts on improving application performance and great collaborators in making software tools that are as effective as possible,” explained Sanjiv Shah, Vice President of Intel Architecture, Graphics, and Software. “They provide valuable feedback and help us define future enhancements to give both our customers and theirs the best possible performance.”

Learn More

- Intel® VTune™ Amplifier

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors.

Performance tests, such as SYSTmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit www.intel.com/benchmarks.

Performance results are based on testing as of July 2019 and may not reflect all publicly available security updates. See configuration disclosure for details. No component or product can be absolutely secure.‘

Optimization Notice: Intel’s compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel. Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Intel does not control or audit third-party data. You should review this content, consult other sources, and confirm whether referenced data are accurate.

Cost reduction scenarios described are intended as examples of how a given Intel®-based product, in the specified circumstances and configurations, may affect future costs and provide cost savings. Circumstances will vary. Intel does not guarantee any costs or cost reduction.

Intel, the Intel logo, Xeon, and VTune are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.