

## Intel® Atom™ S1200 Processor Family **End User Testimonials**



"LeaseWeb continuously illinovates its own process services, and is always looking for energy-efficient solutions. That's reliable hosting why we tested an HP Gemini beta system with the Intel® Atom™

S1200 product family, and compared it with our Dedicated Server products. The first results were promising, and we were intrigued by the balance HP achieved between power and performance and value the 64-bit support and software compatibility that Intel Atom S1200 provides. Based on what we have seen so far, HP appears to have developed a highly efficient solution with the Intel® Atom™ S1200 product family that is ideal for light Scale-Out workloads."

- Marc Burkels, Manager Dedicated Servers and Colocation, LeaseWeb

"We are very interested in evaluating microserver for better power usage, rack density, and thus better utilization of hardware for our internet service workload. I think Intel is in better position to meet



our TCO requirements due to its 64 bit support and compatibility with existing software stack (x86)."

- Chang Song, Director Technology Innovation Center, NHN



"With support for 64-bit x86 applications and Intel VT instructions, we see great potential in platforms based on the Intel ® Atom™ Processor S1200 Series. We already sell lots of Atom-based systems, but the added reliability features and virtualization support of the Atom Processor S1200 will expand the market for the lowest-power dedicated servers. The power-efficiency of this new server platform will allow OVH to

double the density of our entry-level server designs and to offer our customers unmatched flexibility and TCO."

- Miroslaw Klaba, Director of R&D, OVH