

GROW YOUR BUSINESS WITH CONFIDENCE

Get the performance and security you need with an Intel® Xeon® Processor-based server running Microsoft Windows Server* 2016





Business applications are constantly growing more sophisticated and visual, requiring more computing horsepower to perform well. Online security threats are becoming more prevalent and dangerous to businesses of every size. Your business deserves nothing less than the highest performance and most malware-resistant hardware and software you can get.

Today, that's an Intel® Xeon® Processor-based server running the Windows Server* 2016 operating system. The Intel® Xeon® Processor E3-1200 v5 paired with Windows Server* 2016 provides the performance, security, and cloud-readiness your business needs to thrive and grow.



Improve productivity with power to spare



Safeguard your business with multi-layered protection



Extend to the cloud when you need to



IMPROVE PRODUCTIVITY WITH POWER TO SPARE

Every year, your business depends on more modern applications and better data analysis to remain competitive. That requires ever-more computing horsepower. The Intel Xeon processor E3-1200 v5 product family has the performance to run the new business-class applications your business needs. With Intel® Turbo Boost Technology 2.0, it also provides an extra kick when your workloads spike.

Microsoft Windows Server* 2016 contributes to worker productivity and peace of mind with reliability and built-in disaster recovery capabilities that keep your critical applications working without interruption. Your IT staff or provider will also be more productive with the administration, storage, and virtualization enhancements in Windows Server 2016.



SAFEGUARD YOUR BUSINESS WITH MULTI-LAYERED PROTECTION

Internet dangers are not going away; they're getting more pernicious and pervasive every day. It's sobering to think that a single click on a malicious email link could hobble your business for days - or for good help.¹

The newest Intel® Xeon® Processor-based servers are packed with silicon-level technologies such as Intel® Trust Execution Technology, Intel® AES-NI and more that help defend your data and files and increase reliability. Windows Server* 2016 layers on more protection with built-in anti-malware and anti-virus software and secure virtualization and administrative features. No one gets into your server without your permission.¹



EXTEND TO THE CLOUD WHEN YOU NEED TO

Windows Server 2016 also makes it easy to "stretch" to the cloud when you need or want to. Using Microsoft cloud technologies, you or your Intel® Technology Provider can monitor, troubleshoot, and manage your server remotely. You can also store data and files in the cloud and even move certain workloads to the cloud to expand your on-premises computing and storage capacity. The cloud is a great way to scale and augment your server investment.

Local help is a phone call away

As your local Intel® Technology Provider, we can match server and cloud technologies to fit your particular business needs. Let us sit down with you and explain in detail how an Intel® Xeon® Processor-based server with Windows Server* 2016 can help your business become more efficient, stay safe, and grow.

Software and workloads used in performance tests may have been optimized for performance only on Intel® microprocessors. Performance tests such as SYSmark* 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.

1 Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software, or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer, or learn more at intel.com.

For more complete information about performance and benchmark results, visit intel.com/benchmarks.

Copyright © 2016 Intel Corporation. All rights reserved. Intel, the Intel logo, Xeon, and the Intel Inside logo are trademarks of Intel Corporation in the U.S. and/or other countries.

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