

Significant performance improvements throughout

4th Gen Intel® Xeon® Scalable processor-based servers

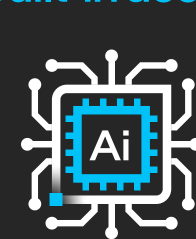
core count¹

memory bandwidth² I/O throughput³

vs. 2nd Gen Intel® Xeon® Scalable processors

Up to network bandwidth with PCle 5.0





Accelerated Al training and inferencing

Next generation Intel® Deep Learning Boost with Intel® Advanced Matrix Extensions

Intel® AVX 512



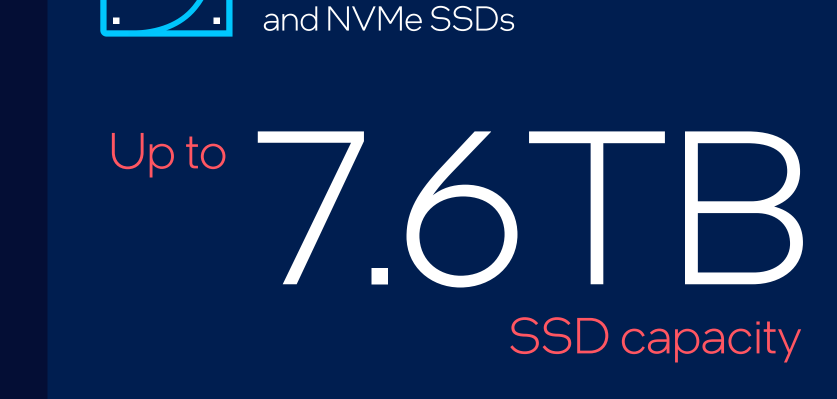
Crypto acceleration for data protection without the performance penalty Intel® Crypto Acceleration

Choose the feature and capacity options you need



Flexible DRAM capacity

DRAM capacity per server

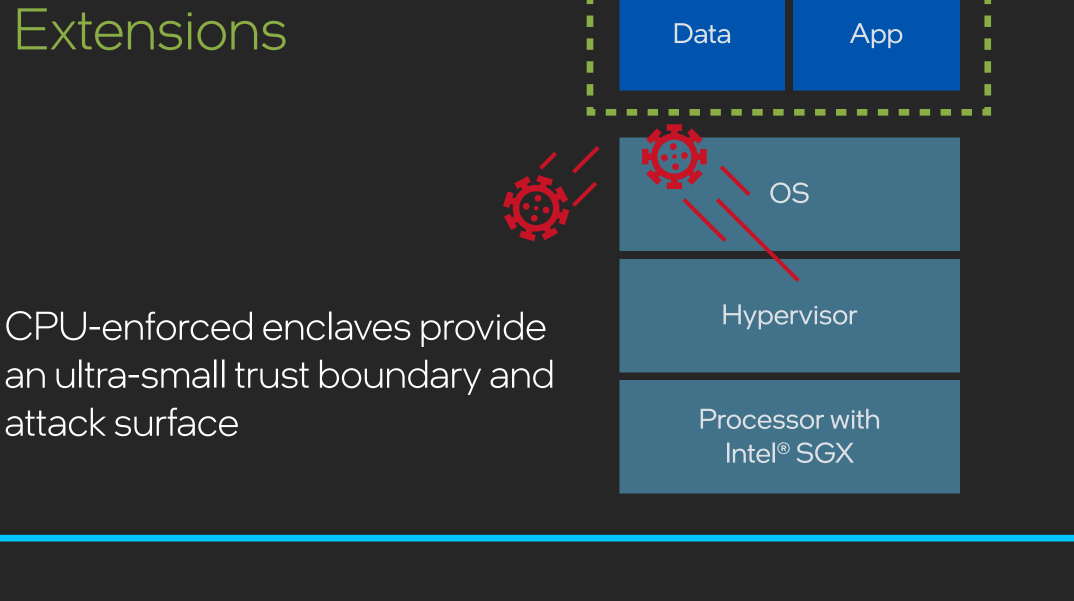


High-speed, high-capacity SATA

Better protect your most sensitive data with Confidential Computing



an ultra-small trust boundary and attack surface



Choose from flexible, affordable billing options for IBM Bare Metal Servers

Think IBM Cloud is expensive? Think again.

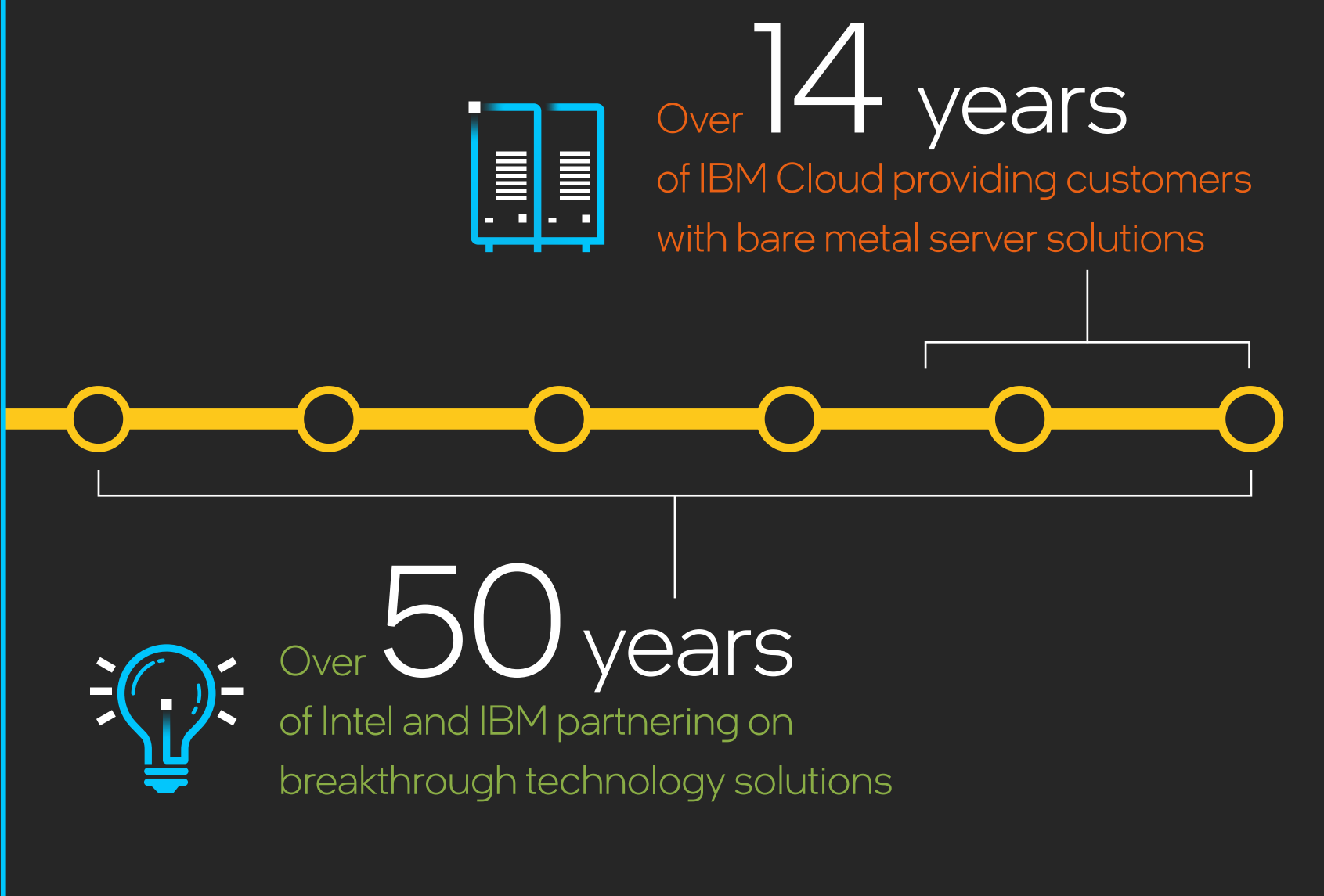








Choose industry leadership in bare metal and data center solutions



ibm.com/cloud/bare-metal-servers

Learn more about IBM Cloud Bare Metal Servers (classic):

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

See all Intel solutions on IBM Cloud:

1. 2x core count: Compares Intel® Xeon® 8260 processor with 24 cores to Intel® Xeon® 8474C processor with 48 cores.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

ibm.com/cloud/intel

hardware, software, or service activation.

All product plans and roadmaps are subject to change without notice.