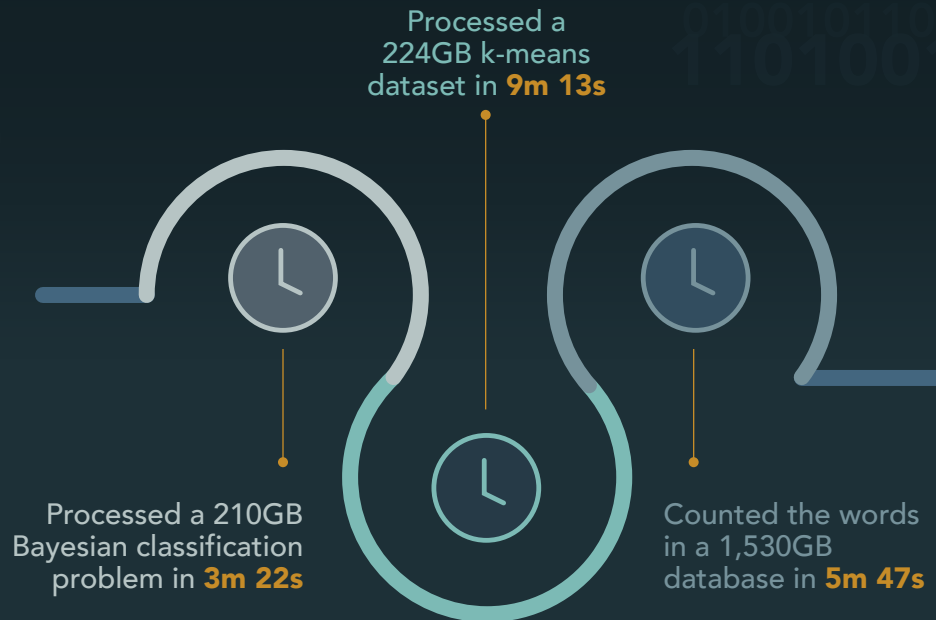


Process big data sets quickly

With AMD EPYC 7601 processor-powered servers and Apache Spark

In the Principled Technologies datacenter, we set up a big data solution consisting of servers powered by AMD EPYC™ 7601 processors. We deployed an Apache Spark™ workload and performed three data analysis tests from the HiBench suite. The AMD system maintained a consistent level of performance across these tests.



Use Apache Spark with AMD EPYC 7601 processor-powered servers to harness the power of big data

Up to **2TB**
of DDR4
memory*



* <http://www.amd.com/system/files/2017-06/AMD-EPYC-Data-Sheet.pdf>

Get all the facts at <http://facts.pt/wYnN3r>



Commissioned by AMD.

Copyright 2017 Principled Technologies, Inc. Based on "Deploying Apache Spark and testing big data applications on servers powered by the AMD EPYC 7601 processor," a Principled Technologies report, November 2017. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners. AMD, the AMD logo, EPYC, and combinations thereof are trademarks of Advanced Micro Devices, Inc.