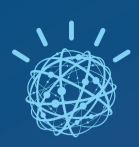
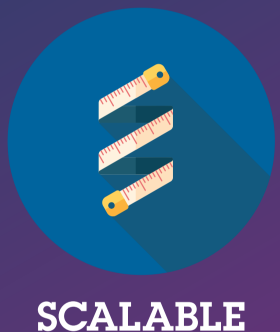
## WHAT IF...

## you had the same app server as IBM Watson?



Did you know WebSphere Application Server and WASLiberty underpin IBM Watson Analytics and Watson Cognitive solutions?

Scales from 5 VMs to 5,000 VMs in minutes



higher performance over Oracle WebLogic on Power 81



WebSphere Application Server and WASLiberty have the scalability and performance required to support the extreme parallelism required by deep cognitive and analytic queries.



WASLiberty gives you the confidence to manage your own extreme spikes in genius when the opportunity presents itself.

★ Download the free trial today ibm.biz/LibertyTrial



<sup>1. 24-</sup>core IBM Power S824 (3.52 GHz) db running DB2 10.5 / 24-core IBM Power S824 (3.52 GHz) app running WebSphere 8.5, SPECjEnterprise2010 (22,543 Enterprise jAppServer Operations Per Second (EjOPS), 939 EjOPS/core) vs. 36-core Oracle Sun Server X5-2 result of 21504 SPECjEnterprise2010 EjOPS (597 EjOPS/core). Results current as of 6/4/15. SPEC, SPECjEnterprise are registered trademarks of the Standard Performance Evaluation Corporation.

