

# HPC and HPDA for the Cognitive Journey with OpenPOWER

Sponsored by IBM

Srini Chari, Ph.D., MBA

May, 2016

<mailto:chari@cabotpartners.com>

## Executive Summary

*Big Data has become characteristic of every computing workload. From its origins in research computing to use in modern commercial applications spanning across industries, data is the new basis of competitive value. The convergence of High Performance Computing (HPC), Big Data Analytics, and High Performance Data Analytics (HPDA) is the next game-changing business opportunity. It is the engine driving a Cognitive organization with Data as its fuel.*

*But the volume, velocity and variety of data are creating barriers to performance and scaling in almost every industry. To meet this challenge, organizations must deploy a cost-effective, high-performance, reliable and agile infrastructure to deliver the best possible business and research outcomes. This is the goal of IBM's data-centric design of Power Systems and solutions from the OpenPOWER Foundation for HPC and HPDA.*

*Businesses are investing in HPDA to improve customer experience and loyalty, discover new revenue opportunities, detect fraud and security breaches, optimize research and development, mitigate financial risks, and more. HPDA also helps governments respond faster to emergencies, improve security threat analysis, and more accurately predict the weather – all of which are vital for national security, public safety and the environment. The economic and social value of HPDA is immense. It is also integral to the journey towards a Cognitive and Learning business—a business that utilizes hardware and software designed to learn from its own information, continuously evolve, and return the most insightful, actionable results.*

*A key underlying belief driving the OpenPOWER Foundation is that focusing solely on microprocessors is insufficient to help organizations overcome performance barriers. System stack (processors, memory, storage, networking, file systems, systems management, application development environments, accelerators, workload optimization, etc.) innovations are required to improve performance and cost/performance. IBM's data-centric design minimizes data motion, enables compute capabilities across the system stack, provides a modular, scalable architecture and is optimized for HPC and HPDA.*

*Real world examples of innovations and performance enhancements resulting from IBM's data-centric design of Power Systems and the OpenPOWER Foundation are discussed here. These span financial services, life sciences, oil and gas and other HPC/HPDA workloads. These examples highlight the need for clients (and the industry) to evaluate HPC systems performance at the solution/workflow level rather than based on narrow synthetic point benchmarks such as LINPACK that have long dominated the industry's discussion.*

*Clients who invest in IBM Power Systems and high-value offerings from the OpenPOWER Foundation could lower their total cost of ownership (TCO) with fewer, more reliable servers compared to alternatives. More importantly, these customers can accelerate performance and time to insight in their journey to become a Cognitive business.*

Continue Reading – Download the whitepaper [here](#).

Copyright© 2016. Cabot Partners Group, Inc. All rights reserved. Other companies' product names, trademarks, or service marks are used herein for identification only and belong to their respective owner. All images and supporting data were obtained from IBM, NVIDIA, Mellanox or from public sources. The information and product recommendations made by the Cabot Partners Group are based upon public information and sources and may also include personal opinions both of the Cabot Partners Group and others, all of which we believe to be accurate and reliable. However, as market conditions change and not within our control, the information and recommendations are made without warranty of any kind. The Cabot Partners Group, Inc. assumes no responsibility or liability for any damages whatsoever (including incidental, consequential or otherwise), caused by your or your client's use of, or reliance upon, the information and recommendations presented herein, nor for any inadvertent errors which may appear in this document. This paper was developed with IBM funding. Although the paper may utilize publicly available material from various vendors, including IBM, it does not necessarily reflect the positions of such vendors on the issues addressed in this document.

Cabot Partners Group, Inc. 100 Woodcrest Lane, Danbury CT 06810. [www.cabotpartners.com](http://www.cabotpartners.com)

**Cabot  
Partners**  
Optimizing Business Value