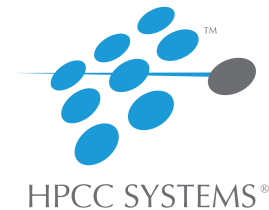


See through patterns, hidden relationships and networks to find opportunities in Big Data.

**Join our Academic Community: HPCC Systems® from LexisNexis® offers proven, open-source Big Data processing and analytics**



HPCC Systems® evolved over the past ten years from the need of LexisNexis® to manage its own big data challenges. Today, LexisNexis Risk Solutions runs its multi-billion dollar business on the HPCC Systems technology platform, where product performance and security must be operational 24/7 for customers like banks, health care organizations, insurance carriers, law enforcement, Federal Government agencies and other large enterprise organizations. These capabilities and reliability make the HPCC platform compelling to businesses and to university research.

**Benefits to joining the community include:**

- internship opportunities
- invitation-only conferences
- free training for qualifying projects
- access to an external cluster, as available

**HPCC Systems includes:**

- One technology to solve your big data problems
- Ease of integrating new data sources in their solutions
- Ability to quickly develop new Machine Learning and other algorithms

**Have questions or need more information?**

Contact 1.877.316.9669 or [info@hpccsystems.com](mailto:info@hpccsystems.com)

We invite you to join our academic community at:

<http://hpccsystems.com/community/academic/join>

“Access to HPCC Systems high-quality data analytics environment and collaboration with LexisNexis Risk Solution engineers, strongly positions us to tackle important problems of society. Our key application areas of big data analytics are intelligent transportation and automotive systems, health analytics, and advanced econometrics models that will help us make better use of scarce resources.”

—Amy Apon, Director of the Big Data Systems Lab and Chair of the Computer Science Division in Clemson University's School of Computing



Risk Solutions  
HPCC Systems