



**Open Source and Enterprise-proven  
Big Data Analytics Platform**



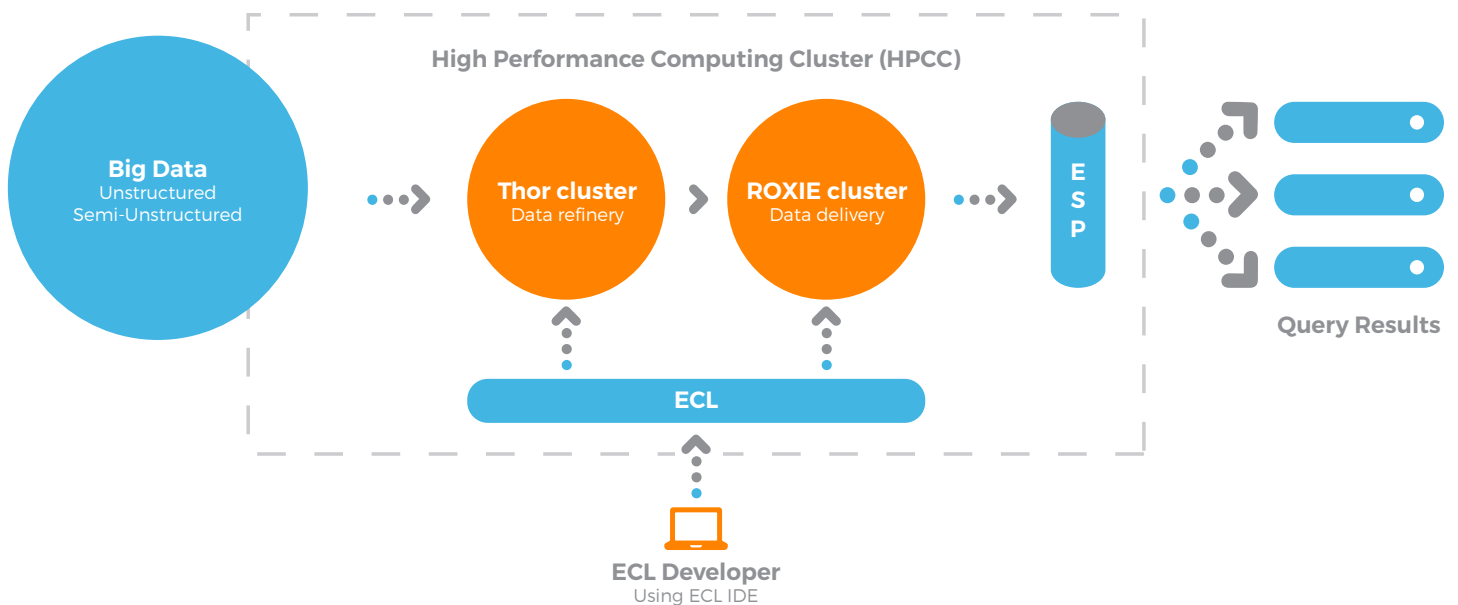
**End to end big data  
in a massively scalable  
super computing platform**



# Powerful Open Source “Big Data” Analytics Platform

Born from LexisNexis Risk Solutions deep data analysis history, HPCC Systems helps businesses find the answers they’re looking for by making big data easier to process, analyze and understand.

HPCC Systems incorporates a software architecture implemented on commodity shared-nothing computing clusters to provide high-performance, data-parallel processing and delivery for applications utilizing Big Data. The HPCC Systems platform includes system configurations to support both parallel batch data processing (Thor) and high-performance data delivery applications using indexed data files (ROXIE). It also includes a high level and implicitly parallel data-centric declarative programming language for parallel data processing, called Enterprise Control Language (ECL).



## HPCC SYSTEMS COMPONENTS:

**THOR** - Data Refinery Cluster designed to execute big data workflows including extraction, loading, cleansing, transformations, linking and indexing.

**ROXIE** - Rapid Data Delivery Cluster provides separate high-performance online query delivery for Big Data delivery. ROXIE utilizes highly optimized distributed B-tree indexed data structures and has been conceived for high concurrent use. A typical 10 node cluster can process thousands of concurrent requests and deliver them in fractions of a second.

**ECL** - Enterprise Control Language is declarative, data-centric, distributed processing language for Big Data.

**ESP** - Enterprise Services Platform provides an easy to use interface to access ECL queries using XML, HTTP, SOAP (Simple Object Access Protocol) and REST (Representational State Transfer).



# A data centric, distributed processing language

## ENTERPRISE CONTROL LANGUAGE (ECL) is:

**DECLARATIVE:** describes the what, not the how.

**FOCUSED:** Higher level code means fewer programmers and shortens time to delivery.

**EXTENSIBLE:** As new attributes are defined, they become primitives that other programmers can use.

**IMPLICITLY PARALLEL:** Parallelism is built into the underlying platform. The programmer does not need to manage it.

**MAINTAINABLE:** Designed for long-term, large scale, enterprise use.

**COMPLETE:** Provides for a complete programming paradigm.

**HOMOGENEOUS:** One language to express data algorithms across the entire HPCC Systems platform, including a data ETL and high speed delivery.

**Open Source.  
Easy to Use.  
Proven.**



**HPCC SYSTEMS®** For more information, call 877.316.9669 or visit [hpccsystems.com](http://hpccsystems.com)

HPCC Systems Community Edition is a free version supported by an active community of developers and enthusiasts via the online discussion forums. HPCC Systems Enterprise Edition is a subscription-based offering for enterprises. It includes software, services and support to deliver the highest levels of reliability, security, and uptime proven over the years in mission-critical industrial settings.

#### About HPCC Systems®

HPCC Systems® from LexisNexis® Risk Solutions offers a proven, data-intensive supercomputing platform designed for the enterprise to process and deliver Big Data analytical problems. As an alternative to other Big Data platforms, HPCC Systems offers a consistent data-centric programming language, two processing platforms and a single architecture for efficient processing. Customers, such as financial institutions, insurance carriers, insurance companies, law enforcement agencies, federal government and other enterprise-class organizations leverage the HPCC Systems technology through LexisNexis® products and services.

#### About LexisNexis Risk Solutions:

LexisNexis® Risk Solutions (<http://www.lexisnexis.com/risk/>) is a leader in providing essential information that helps customers across industries and government predict, assess and manage risk. Combining cutting-edge technology, unique data and advanced analytics, LexisNexis Risk Solutions provides products and services that address evolving client needs in the risk sector while upholding the highest standards of security and privacy. LexisNexis Risk Solutions is part of RELX Group, a world-leading provider of information solutions for professional customers across industries.



LexisNexis and the Knowledge Burst Logo are registered trademarks of Reed Elsevier Properties Inc., used under license. HPCC Systems is a registered trademark of LexisNexis Risk Data Management Inc. Copyright © 2014 LexisNexis. All rights reserved. NXR01725-2 0814