

# Cybersecurity Analytics with Apache Hadoop™



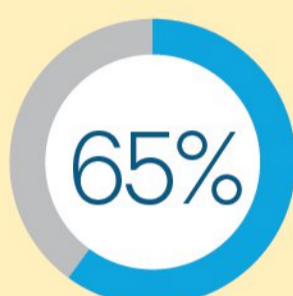
## Big data analytics strengthen cybersecurity postures

The Ponemon Institute report **Big Data Cybersecurity Analytics Research Report** provides numerous key findings that security and risk professionals can use to understand how their peers view big data analytics as essential to defending their organizations against a wide range of attacks and threats.

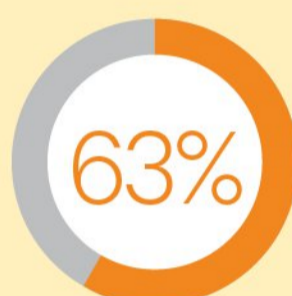
65% agree cybersecurity big data analytics is critical



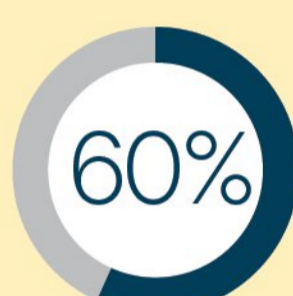
Cybersecurity big data analytics challenges



Lack in-house expertise



Insufficient resources



Technology limitations

72%

of organizations say it's impossible to leverage big data analytics with traditional systems



2.25

times more likely to detect threats within minutes



with cybersecurity analytics

Emerging Hadoop-based cybersecurity solutions break down barriers

29%

increase data volumes more than 100%

72%

increase data processing more than 76%

43%

increase data access for analytics more than 100%

71% Report user demand for cybersecurity analytics on the rise the past 12 months



Crack the code on big data analytics for cybersecurity.



See how Cloudera can help. [cloudera.com/cybersecurity](http://cloudera.com/cybersecurity)

cloudera