

Data Processing Benchmark Report Reveals the Next Big Trends

✘ Zapproved has published its new **2017 In-House E-Discovery Data Processing Benchmark Report**, detailing the most satisfying and concerning aspects affecting data processing for e-discovery.

These insights can offer a roadmap to create better, more efficient data processing and review approaches in the year ahead, the company said on its website.

Each year, Zapproved produces a report on the the state of in-house e-discovery, based on a short survey. Participants include a range of in-house e-discovery professionals, from IT personnel to legal operations staff. The 2017 In-House E-Discovery Data Processing Benchmark Report reveals participant satisfaction with data processing speed, cost, ease of use, security and risk reduction. These attributes are correlated with business criteria, such as case types, matter sizes, data sources and future trends.

The resulting report illustrates what really impacts data processing decisions today and how to plan for the future.

It covers:

- What most influences speed, cost, ease of use, security and risk reduction
- When to use in-house versus external solutions
- Why spending more in-house can make sense
- Which data sources are the next big trend

Download the study findings.

