

The Acuity ELM Analytics & Reporting Advantage

- Compare practice area, matter type and timekeeper metrics
- Set up and schedule automatic reports
- Create customized reports
- Track productivity
- Manage budget and workflow effectively
- Prevent cost overruns

Flex your strategic muscles, fueled by irrefutable data.

Acuity's reporting and analytics engine helps legal teams glean the intelligence they need to answer complex questions and generate more favorable outcomes. If you've been thinking about how to get more out of the firms you manage or how to determine the types of cases to bring back in-house. Acuity ELM can help.



Unlock the full potential of your data with Acuity Analytics.

ACUITY

- Compare key indicators across practice areas, matters, law firms, timekeepers and tasks.
- Monitor budget to actual costs as invoices are processed against cases and reserves.
- Share custom-created queries and reports with trusted colleagues.
- Customize reports and build complex queries to answer specific strategic questions.

- Quantify firm violations and adjustments via standardized reports.
- Download the exact data set you need for advanced analysis.
- Assess work quality across timekeepers within and across the firms you manage.

HOW DOES ACUITY ANALYTICS HELP YOU MAKE STRATEGIC DECISIONS?

Identifies potential savings Determine where flat fee arrangements make more sense than standard hourly rates.

Highlights success See which firms and timekeepers are most productive. Prevents cost overruns Identify them early, before they become a problem.

Increases productivity
Spending and workflow
tracking tools help you
manage your budget and
get more for your
department's money.

Compares billing strategies
See what different firms bill for similar tasks and analyze costs of comparable cases across states and regions.

CONTACT US TO LEARN MORE

If you are looking for a reporting and analytics toolkit to provide quantitative answers to strategic questions, Acuity ELM can help.



LearnMore@acuityelm.com



