

Give Your Employee Relations (ER) Team More Time to Focus on What Really Matters

A recent Forrester study, commissioned by HR Acuity to determine the Total Economic Impact of our solution, determined that quantifiable key benefits include:



20% increase in employee relations team efficacy 4.6%

4.6% increase in business partner team efficacy



So, what does this mean for your ER team?

- They spend less time entering data, creating reports and chasing down information on employee cases.
- Prepopulated templates and key documentation guidance makes filling in case information easier and more efficient.
- Data is conveniently stored in a centralized location, with information on an individual's performance and employment history.
- Case data helps to quickly evaluate employees' suitability for transfers and promotions.
- ER has more time to focus on what really matters

 analyzing data to understand the underlying
 cause of issues and coming up with solutions.

The HR Acuity technology platform helps HR, ER and related professionals to document employee performance and behavior issues, and conduct investigations into higher risk issues, such as harassment and discrimination. The solution ensures that all employees are treated fairly and consistently, mitigating the risk of potential discrimination claims.

Want to learn more?

Contact your HR Acuity Account Executive or <u>reach out</u> to us today.

HRACUITY

About HR Acuity

While you can't prevent every employee relations issue, you can change how you respond. HR Acuity is the only technology platform specifically built for employee relations and investigations management. HR Acuity's SaaS technology empowers you with built-in intelligence, templates and reporting so you can conduct fair investigations according to best practices; uncover trends and patterns through forward-looking data and analytics; and provide trusted, consistent experiences for your people.

Protect Your Reputation and Build a Better Workplace With HR Acuity.

www.hracuity.com