

Eliminating spreadsheets for allocating project time

About ChemImage

ChemImage produces hyperspectral imaging instrumentation and software for chemical and biological applications in global industries such as forensics, threat detection, pharmaceutical testing and biomedical imaging.

The Problem

As a project based company, each pay period ChemImage's salaried employees need to track the hours they worked in each department. ChemImage's Controller, Amanda McCombs, would have to manually determine how to allocate their salaried employee's earnings across the projects worked when determining payroll. Since their employees often work more (or sometimes less) than a 40 hour work week, Amanda would manually determine the percentage of time worked by project then apply that to the pay period salary. If an employee had any non-worked time, the process became even more complex and error prone.

The Solution

IDI worked to configure our integration application to sit in between time and payroll with logic to automatically manage the allocations of ChemImage's project and non-worked time. IDI was able to ensure that ChemImage could track employees' time on all research projects and ensure that payroll got the exact breakdown of each employee's salary across the projects and non-project efforts. This would also guarantee better reporting to their grant funding sources.



IDI's Time Bank salary allocation solution is doing exactly what we need it to do. It's super fast and super easy.

I no longer have to do that calculation manually. It saves me hours every pay period.

Amanda McCombs,
Controller, ChemImage Corporation

Looking for more answers for professional services?

Contact IDI:

Visit our website: idesign.com

Call us: 866-846-3226

Email us: sales@idesign.com