

iProv Case Study: Intranet Application Program for Pinnacle Structures, Cabot AR

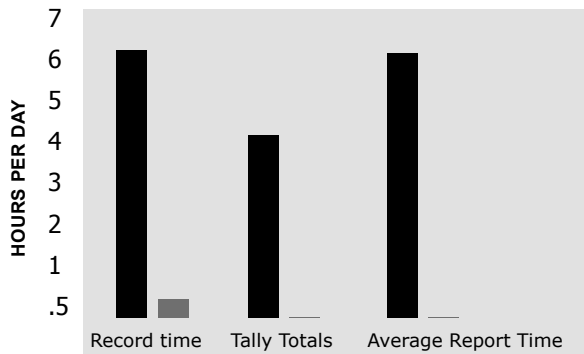
Synopsis:

In January, 2004 iProv created a project time-entry intranet application program to track and create reports on total project man hours. Before the system, known as Steel Tracker, employees would turn in hours to an accounting employee. That accounting specialists would then enter that information into an Excel spreadsheet to create a total man hour report. However, further reports would also have to be created such as individual project hours, department hours, etc.

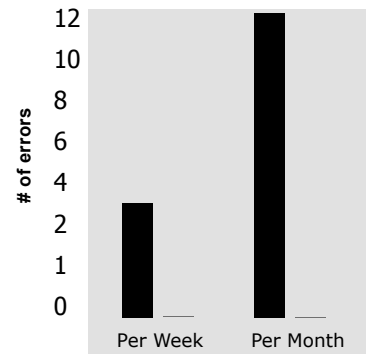
The Problem: Time spent entering data, tallying, and generating reports by hand were consuming accounting personnel time resulting in counter-productivity and miscalculations.

iProv's Solution: Create Steel Tracker, an intranet application to generate necessary reports from time data entered on a daily basis per job, employee, or department.

Time Comparison Chart Before & After Implementation of Steel Tracker

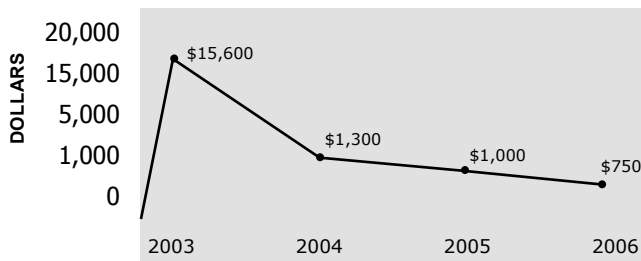


Reported Miscalculations or Errors Before & After Steel Tracker



■ BEFORE STEEL TRACKER SYSTEM
■ AFTER STEEL TRACKER SYSTEM

Costs of Personnel Time Spent on Time Sheets Before & After Steel Tracker



Savings amount in 2004 from year 1 = \$14,300
Savings amount in 2005 from year 1 = \$14,600
Savings amount in 2006 from year 1 = \$14,850

Total savings after 3 years of use = \$43,750

“It saves so much time doing it with Steel Tracker than before. I can do a days time sheets and have reports ready in 30 minutes or less each day.”

—Pinnacle Accounting Employee



2801 South University • ETAS #551 • Little Rock, AR 72204
P 501.683.7229 • F 501.455.6387 • iProvOnline.com