Case Study





Buckingham Electric

Using ClockShark Means More Profit and Less Hassle for Buckingham Electric At Buckingham Electric in Ohio, owners Dustin and Amy Buckingham used to agonize over payroll. Dustin recalls, "For hours, I heard Amy's sighs and groans of disgust while working on payroll. Time sheets were hard to read. Job numbers didn't match. Times were wrong since techs waited until the end of the week to fill them out. Timesheets were handed in at the last minute, leaving little time to do payroll." They'd had enough.

After switching to ClockShark for time tracking and scheduling, Dustin and Amy witnessed an immediate increase in productivity, profit, and peace of mind. "Monday-morning payroll is not stressful anymore", shares Dustin. "With ClockShark, we now resolve time card issues quickly while the jobs are still fresh in the minds of our employees. Job tracking is easy, and if we go over budget on hours, ClockShark lets us know."

Since their employees already owned smartphones, Dustin and Amy were able to start using ClockShark without purchasing any equipment. The employees' initial concerns about using electronic time tracking quickly went away too. "ClockShark does not drain their smartphone batteries and uses almost no data from their data plans," continues Dustin. "Not only has it been a godsend for Amy, but it is also better for the employees."

Dustin uses the GPSTrak™ feature in ClockShark to keep an eye on employee's locations, and easily invoices customers using reports he prints from the software. "I now have confidence that my employees are on the job and getting paid for the actual hours worked," admits Dustin happily. "Clocking in is very simple for the employee, easy to implement for the employer, and has no real startup cost. It is now mandatory for employees to use, just like their hand tools."

For construction and field service companies who want to get rid of paper timesheets, ClockShark is the mobile time tracking app that's both powerful and easy to use.

