



Convert to Electronic Counts

RGIS will upgrade your inventory program

Need:

A large commercial and consumer **equipment service provider** wanted to **convert to electronic counts**. The equipment service provider required evidence that the electronic process would be **less expensive**. They decided to hire a vendor to use their existing, manual process for two years **before switching over**.

- All **27 locations** had to be counted in **one night**
- The existing **pen & paper process** had to be used to complete the inventories
- A new program utilizing **new technology** had to be developed

Solution:

This change occurred **over three years**. For the first two years, RGIS teams finished **all counts with pen and paper** in one night.

The third year, teams **implemented RGIS equipment and software** into the inventory program.

The new process was much **less labor intensive** and thus less expensive. RGIS' **proprietary software and hardware** allowed for a quick data return and an easy inventory process.

Results:

The first year, RGIS **determined the actual cost** of the client's inventory. Due to the complicated manual process, each location cost an average of **\$1,683** to complete. After implementing RGIS' inventory software, each site cost an **average of \$494**.

- RGIS provided more **efficient inventories** with **no disruption** to the team's regular work
- There was an average **savings of \$1,189** per location

