

## Are you working for your Robot, or is it working for you?

Last Updated Tuesday, 22 January 2013

Changing your existing technology platform is a big decision with many complex mini decisions to be made along the way.

However, at the heart of any IT decision is a question:

How much labour will the new system save (compared to a manual process)?

Simply put, an IT system that runs your organisation is a ROBOT and should be treated as such.

Robots are labour saving devices - and the decision to implement one should be based on a sound cost / benefit analysis.

Fleetcutters Robots:

- Open and close car doors for you
- Answer your Customers questions
- Tell us where your cars are
- Analyse the risk on new customers
- Predict when something will go wrong
- Calculate your trip costs
- Help your team make better decisions

To measure how effective your current system is, simply calculate the number of cars per full time employee in your organisation. For example, if you have 100 cars and 10 employees, your ratio is 10 cars per employee. The higher the ratio, the harder your system Robot is working for you..

Our main Customer, GoGet Carshare, consistently tops benchmark metrics with the highest car to employee ratio by the Carshare Association of North America.

How hard is your Robot working for you?