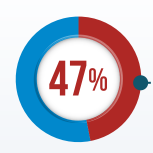
# MOST MAINFRAME IT SPEND IS WASTED

Yet almost half of enterprise businesses still run in the mainframe

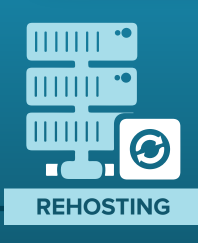




report that they still run applications in the mainframe environment.











## REDUCE COST OF OWNERSHIP WITH CLOUD REHOSTING

#### **ENERGY**



**85.7 mill.** metric tonnes of carbon emissions saved by 2020

Per-user carbon footprint reduction:



reduced by enterprise biz



reduced by Small Businesses

### **COST SAVINGS**



Enterprise business can save up to

\$12.3 billion on energy bills

Thats an average of **\$731.94** per in-house server per year

Rehosting cuts migration

In as little as

time by **60%** 

**MIGRATION TIME** 

-- 2 weekends!



Cloud Velox can assist with entire app environment cloud migrations. Configs and data sets are duplicated into laaS for cloud migration to Amazon Web Services.

#### SOURCES:

- http://gigaom.com/2011/07/21/cloud-computing-could-lead-to-billions-in-energy-savings/
- http://www8.hp.com/h20195/v2/GetPDF.aspx%2F4AA4-4034ENW.pdf
   http://www.cloudyelox.com/solutions/

Mainframe Analysis: Multiyear. 15 December 2011

http://www.cloudvelox.com/solutions/
Gartner Benchmark Analytics: IT Key Metrics Data 2012: Key Infrastructure Measures:



http://www.cloudvelox.com/