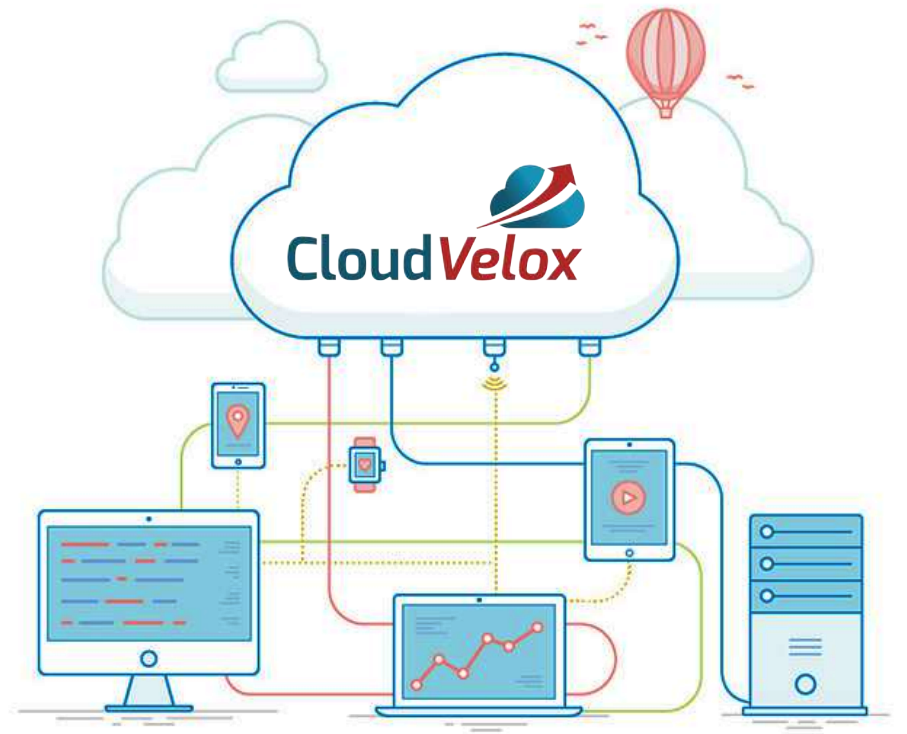
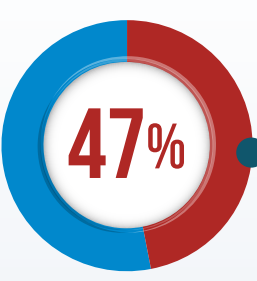


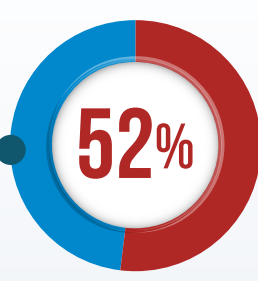
MOST MAINFRAME IT SPEND IS WASTED



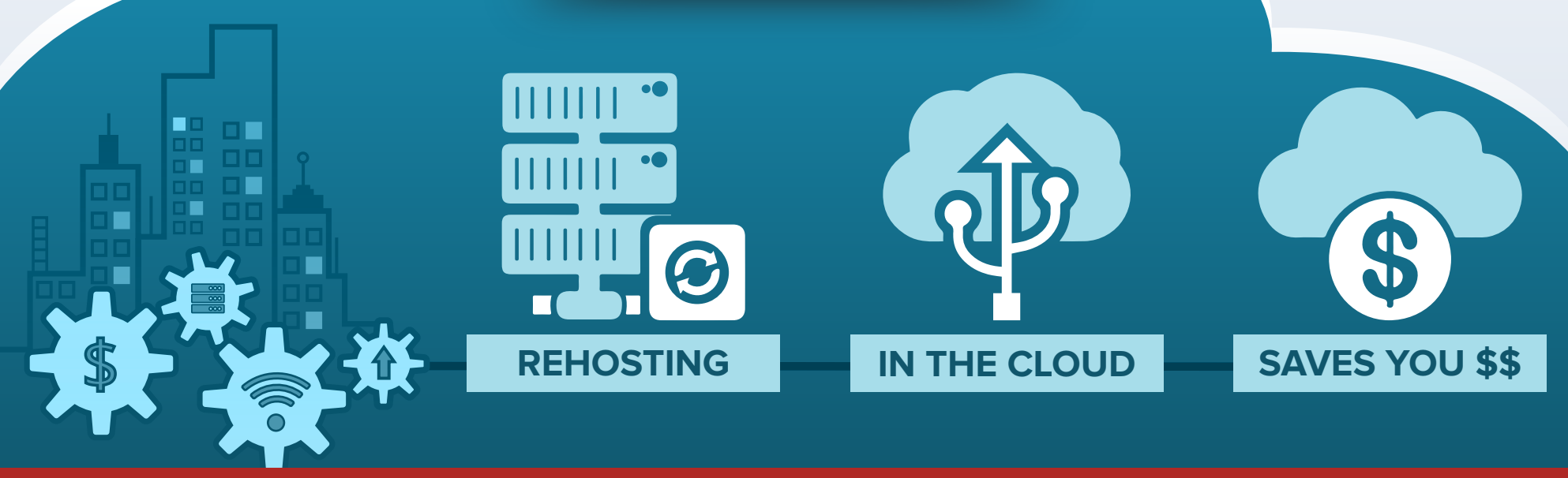
Yet almost half of enterprise businesses still run in the mainframe



report that they still run applications in the mainframe environment.

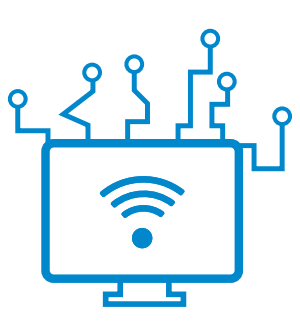


have already moved to the cloud



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

That's an average of **\$731.94** per in-house server per year



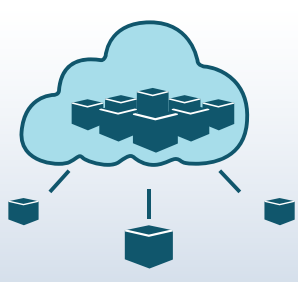
Rehosting cuts migration

time by **60%**

MIGRATION TIME

In as little as

2 weekends!



Cloud Velox can assist with entire app environment cloud migrations. Configs and data sets are duplicated into IaaS 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.cloudvelox.com/solutions/>
- Gartner Benchmark Analytics: IT Key Metrics Data 2012: Key Infrastructure Measures: Mainframe Analysis: Multiyear. 15 December 2011



<http://www.cloudvelox.com/>