

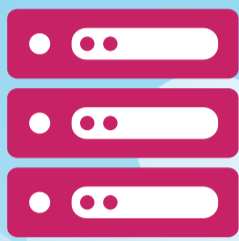
Snapshot of one million cloud servers

The world's largest Internet companies are fueled by powerful servers designed for the cloud. Dell Data Center Solutions has delivered more than one million cloud servers, giving customers serious firepower and efficiencies.

Power Savings

1M cloud servers will save **62** megawatts of power

which is enough to power every household in Tempe, Arizona



Energy Cost Savings

\$210M

in energy cost savings, which is enough to buy a ticket to space for yourself and **1,048** of your closest friends*



tickets for **1,048** of your closest friends

Space Savings

338,400 square feet of data center space saved

338,400 square feet of data center space saved is equal to more than **9x** the size of the Taj Mahal



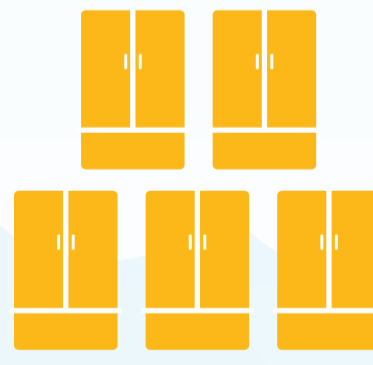
= **9x** the size of the Taj Mahal



Waste Savings

3,000,000 lbs. of cardboard and polystyrene saved due to white glove installation is equal to

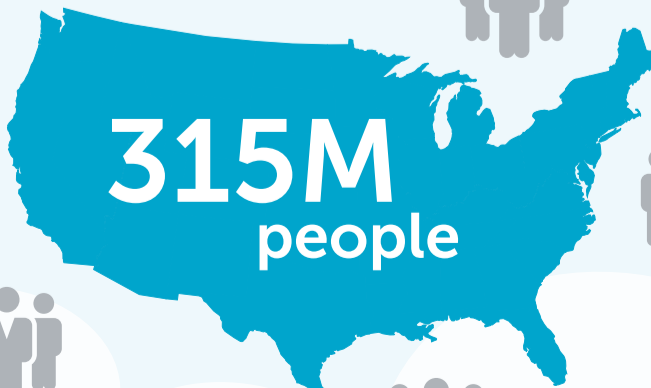
7,500 average size refrigerators



Powering the Cloud

1M servers

With **1M** servers you can simultaneously **Rick Roll** every man, woman and child (**315M** people) in the US.



Sources: Assumes Dell servers deliver an average of 41W per server at full load and data center PUE of 1.5. Energy savings: \$210M assumes servers are running 24 hours a day for four years, and \$0.097 per kWhr cost of electricity, compared to the cost of Virgin Galactic ticket. Power savings: based on average power consumption of 1kW per household and an average of 2.59 persons per U.S. household.

