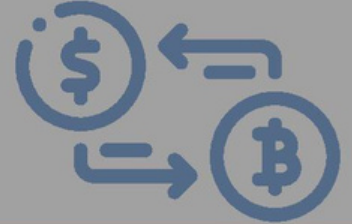




For every MWh of energy consumed, a data center releases a MWh of heat.

With TESS, we can harvest that heat and convert it back to electricity



EFFICIENCY

By capturing the heat, the data center will operate cooler and use 15-20% less energy



LOAD LEVELING

TESS will store and release the energy during peak hours when it is most expensive to buy energy from the grid



BLACKSTART BACKUP

In case the grid goes down, TESS will act as a backup generator turning on in seconds

CONTACT

US NOW



1-800-915-1009