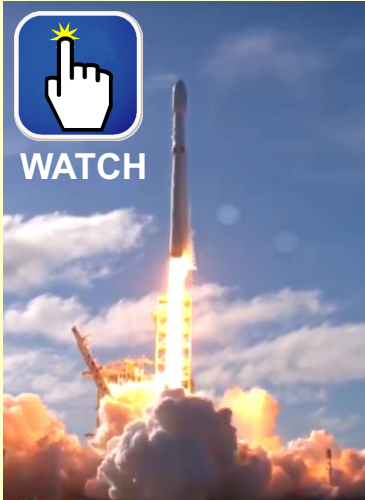


Going to Mars



Falcon Heavy lift off with a Tesla Roadster payload on board

Achieving a game changing goal like colonizing Mars requires creative thinking, new technologies and incremental project successes. Recognizing that delivering large payloads from cost effective re-usable rockets would be needed, SpaceX did just that, deploying a Tesla car in outer space and landing the 2 booster stages back on earth.

Displacing fossil fuels with distributed renewable energy generation and storing energy for 24/7 availability to charge pollution free electric vehicles is another ambitious initiative. If you are designing projects as part of this journey and need a monitor and control EMS interface, contact Cachelan. Our new [NRGpilot portal](#) can be configured to match each different installation and delivered at low cost from our shared cloud hosted servers.



Spaceman in a Tesla on his way towards Mars

Working from your SLD, an NRGpilot flexscreen is created to match equipment, display measurements and enable remote control for each different project.



Boosters 1 & 2 make a flawless landing on return to earth Feb 6, 2018

