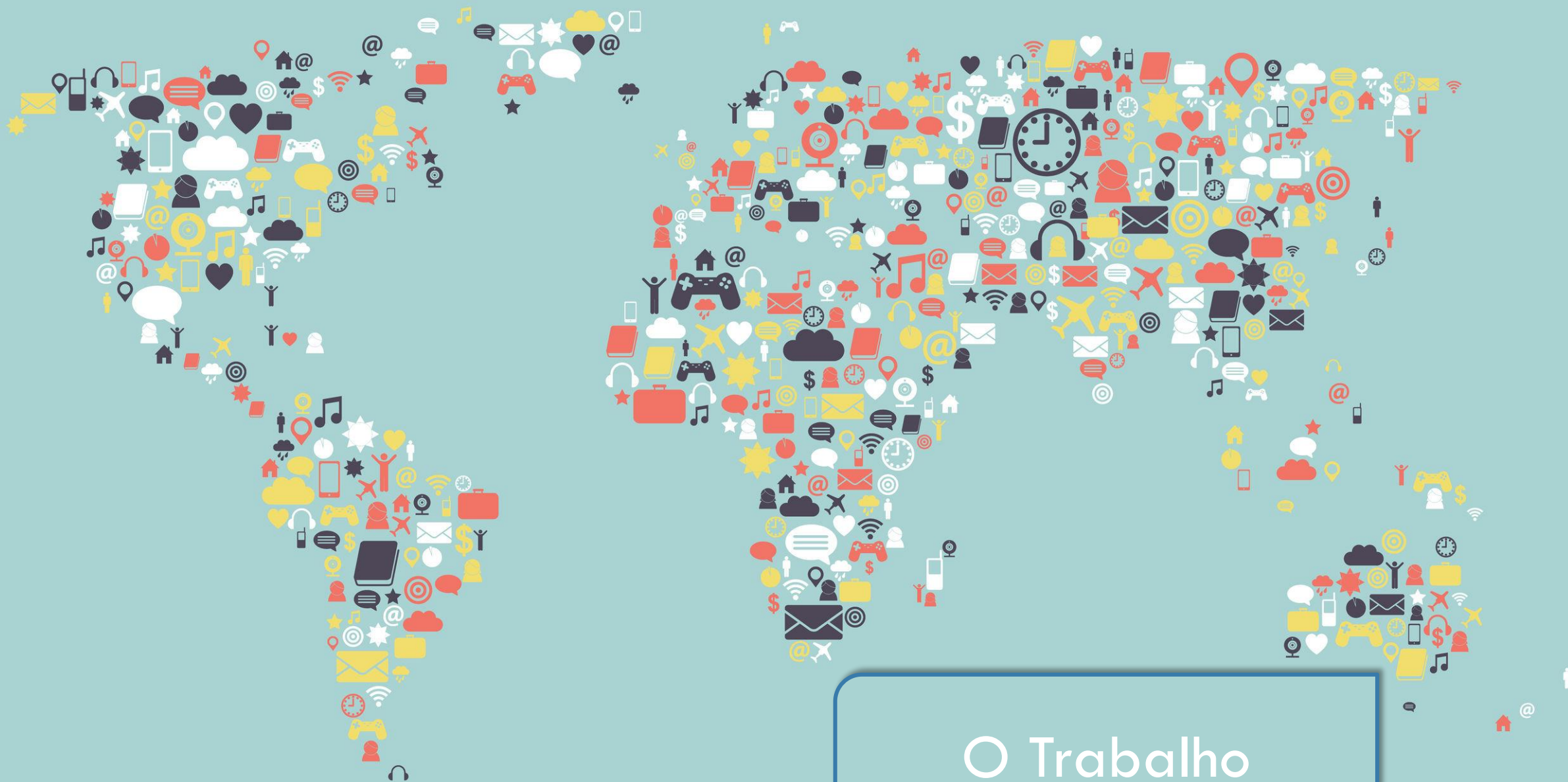


A INTERNET DAS COISAS

A INTERNET DAS COISAS E A INDÚSTRIA ESPACIAL

Anaísa Carvalho
Projeto de Engenharia em
Eletrotécnica
20 novembro 2017

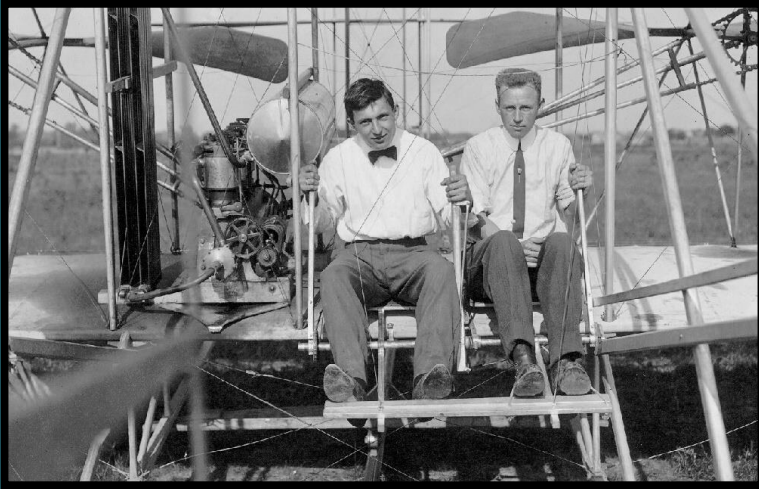


○ Trabalho

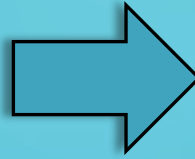
The background is a deep blue gradient. A large, semi-transparent globe is centered, with its surface covered in intricate white circuit board patterns. A white Ethernet cable with a standard RJ45 connector is plugged into a port on the globe's surface. A thick, glowing white line representing a data path or network cable loops around the globe. In the corners, there are white line-art graphics of circuit traces and nodes. Faint vertical columns of binary code (0s and 1s) are visible on the right side.

O que é a Internet das
Coisas?

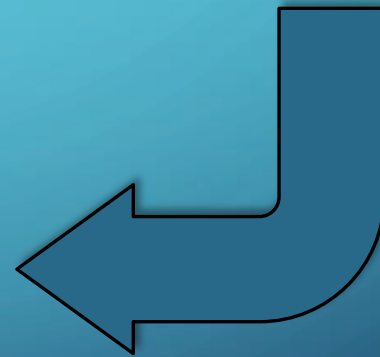
O que é a Internet das Coisas?



Orville e Wilbur Wright



N-1 M Flying Wing



V2 Rocket

Como surge o setor espacial?

Como pode ser aplicada a Internet das Coisas?





TDRS
Location:
Pacific Ocean Region

WSC

GUAM

TDRS
Location:
Atlantic Ocean Region

TDRS
Location:
Indian Ocean Region

Como comunicam as sondas e robôs ?



Existe então aplicação no setor espacial?



○ caso EEI

The background image shows a SpaceX Falcon Heavy rocket on the Mobile Launcher Platform being mated to the Mobile Launcher Platform by the Orbital Vertical Assembly Tower at the Kennedy Space Center. The scene is set against a blue sky with a bright sun or moon. The rocket is white with "SPACEX" written vertically on its side. The tower is a complex metal structure with many platforms and ladders. The ground is covered in grass and there are some buildings and parking lots in the distance. The entire image has a blue tint and is decorated with white circuit-like lines in the corners.

Questões?