

An abstract graphic on the left side of the slide, consisting of a network of light blue lines and small circles, resembling a circuit board or a neural network, set against a dark blue background.

TEAM PALO

The background is a solid dark blue. In the corners, there are decorative white line art elements resembling circuit boards or neural network connections. These elements consist of thin white lines that branch out and terminate in small white circles, creating a symmetrical, abstract pattern in each corner.

PALO MODEL T

HARDWARE

- Sonar position issues
- Steering issues
- Quick building prototype

SOFTWARE

- PID powered algorithm
- Sonar exceptions

COSTS

- To develop the Palo Model T we've spent a total of 1800 LeoCoins
- To test the Palo model T on the circuit we've spent 475 more LeoCoins

LET'S GO ON CIRCUIT

