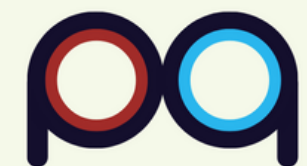


Pavé.ble

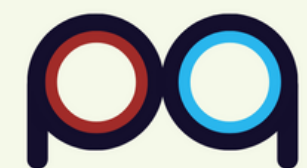
Enable Experience

**The visually impaired cannot experience the digital
world as it was intended.**



1/3rd

of the **49 million** blind live in India



- Audio captions are inconvenient
- Existing braille readers are expensive
- Their access to the digital world is limited

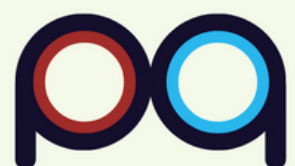


Paveble

Tactile braille

Affordable

Extensive
compatibility



Why learn braille?

Only 1% of India's blind population can read braille!

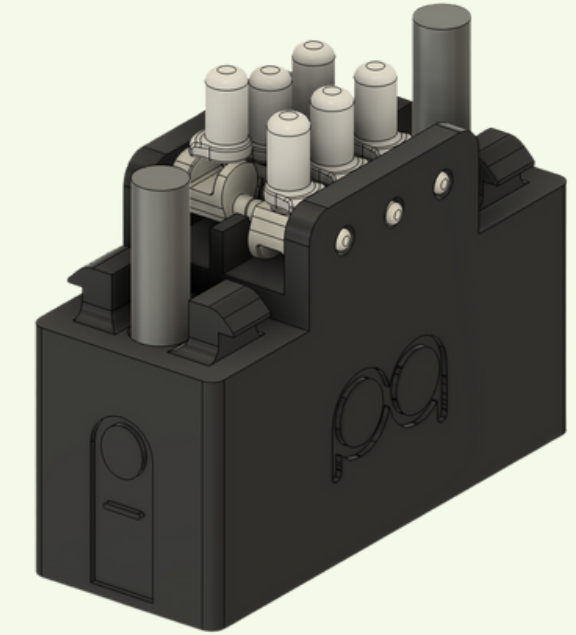
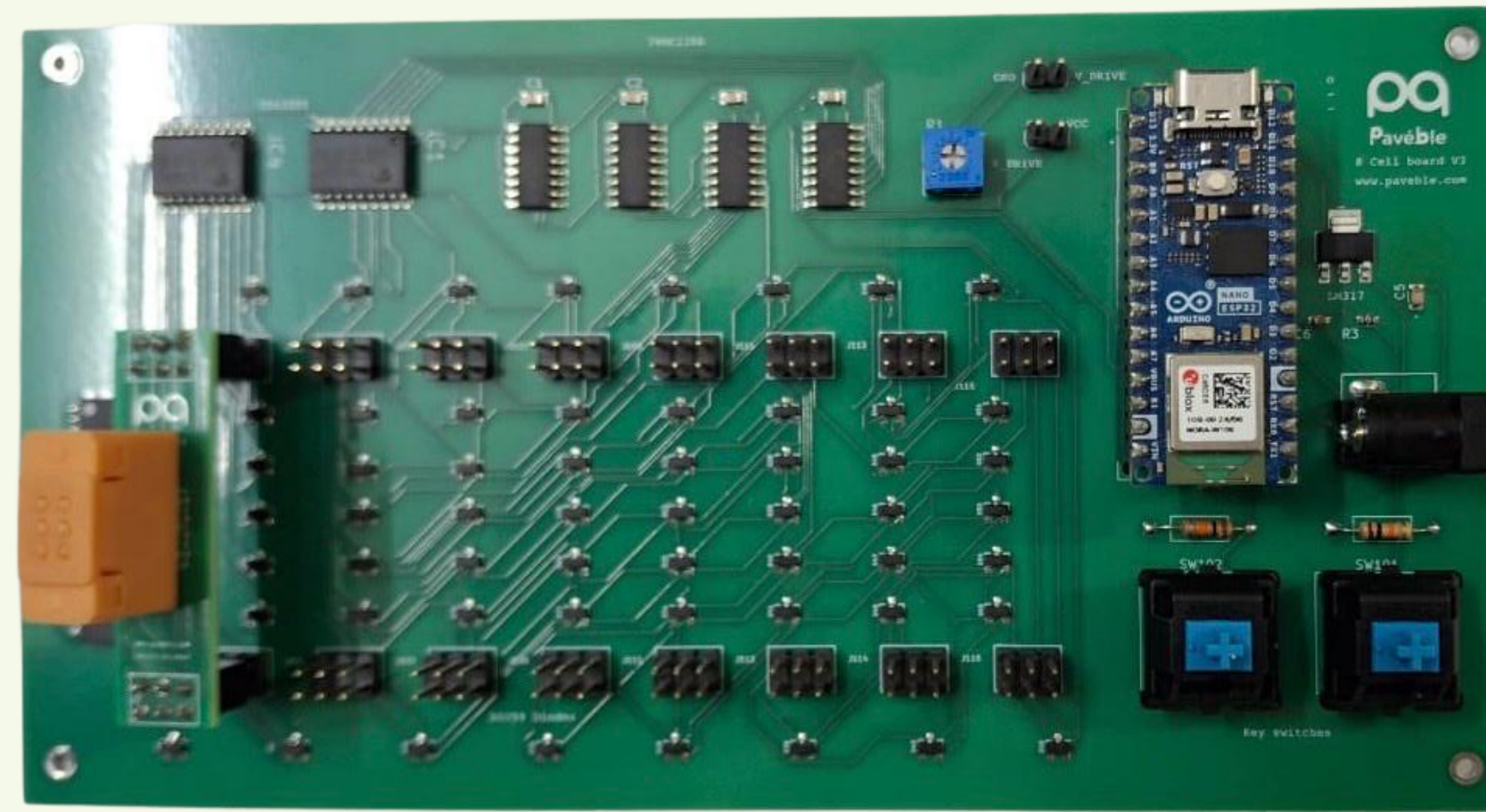
- In India **only 6%** of braille schools provide access to braille and audio materials
- **Less than 1%** of the blind population is employed and out of that statistic, **90% of them know braille**

This highlights the importance of braille in both academia and work.

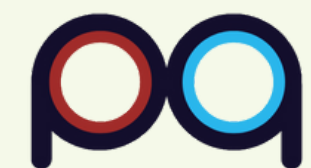


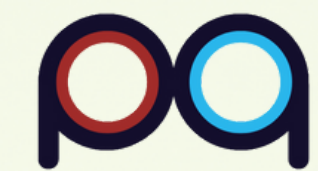
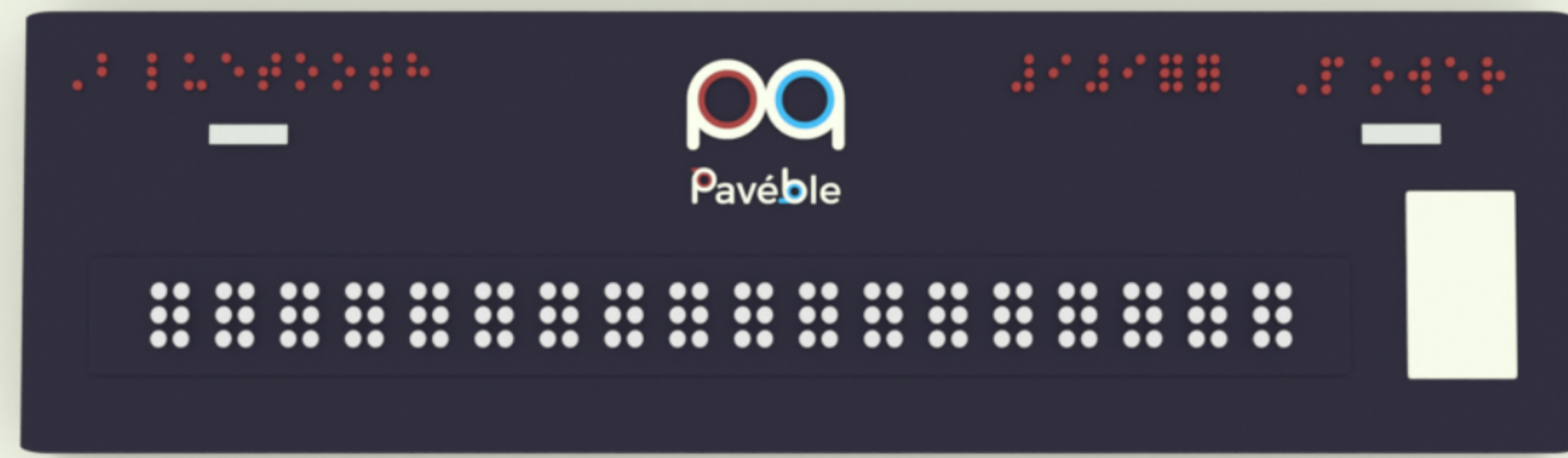
- **Electromagnetic** braille display technology
- **Wireless** connectivity
- **Seamless software integration**



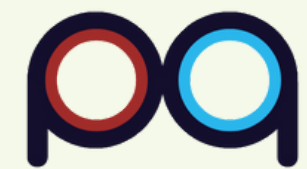


We are in the process of designing our first prototype and have completed our first braille cell

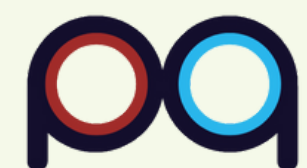
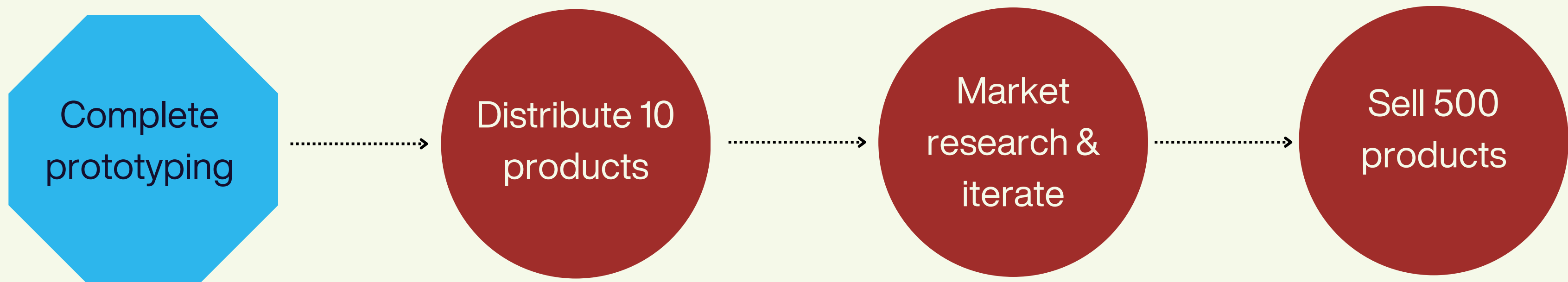




Distribution of the product in blind schools, theaters and libraries

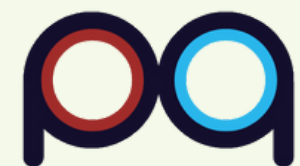


Future of paveable



Long term

1. Braille literacy software
2. Support for multiple languages
3. Added functionality



Team

