

Raspberry Pi's commitment to long-term product lifetimes and software support



Why Raspberry Pi?

Build with confidence: Raspberry Pi's commitment to longevity

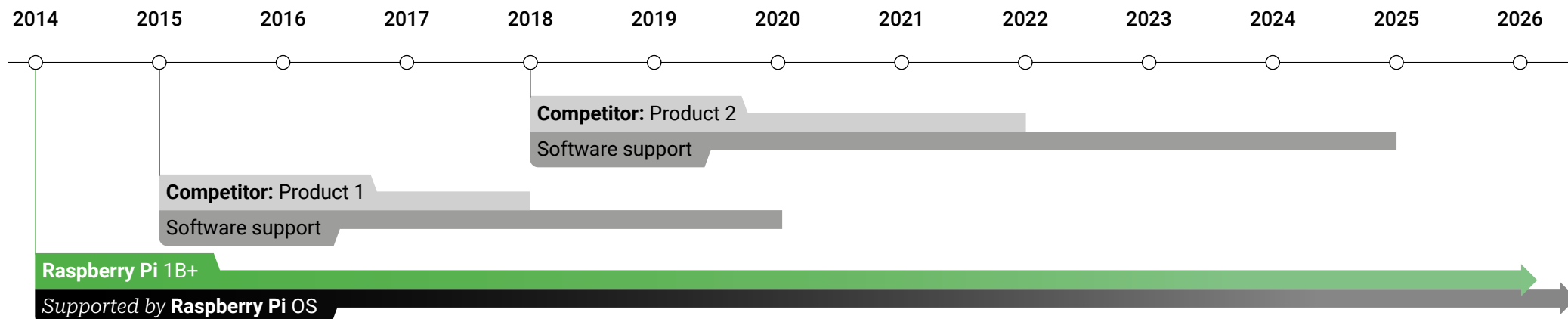
Raspberry Pi has a strong commitment to stability and long-term support. We understand that your projects require a reliable foundation, which is why we're **committed to manufacturing our products for extended periods** and providing ongoing software updates at no cost.

As demonstrated in the tables below, **we continue to produce even our earliest models, and all of our computers are compatible with the latest Raspberry Pi OS**. This means you can leverage the newest software advancements on hardware you've relied on for years.

Whether you're embedding Raspberry Pi in a commercial product or designing a long-term project, we empower you with the **confidence of enduring support and compatibility**. We're here for the long haul, just like your ideas.

Why Raspberry Pi?

Long-term support



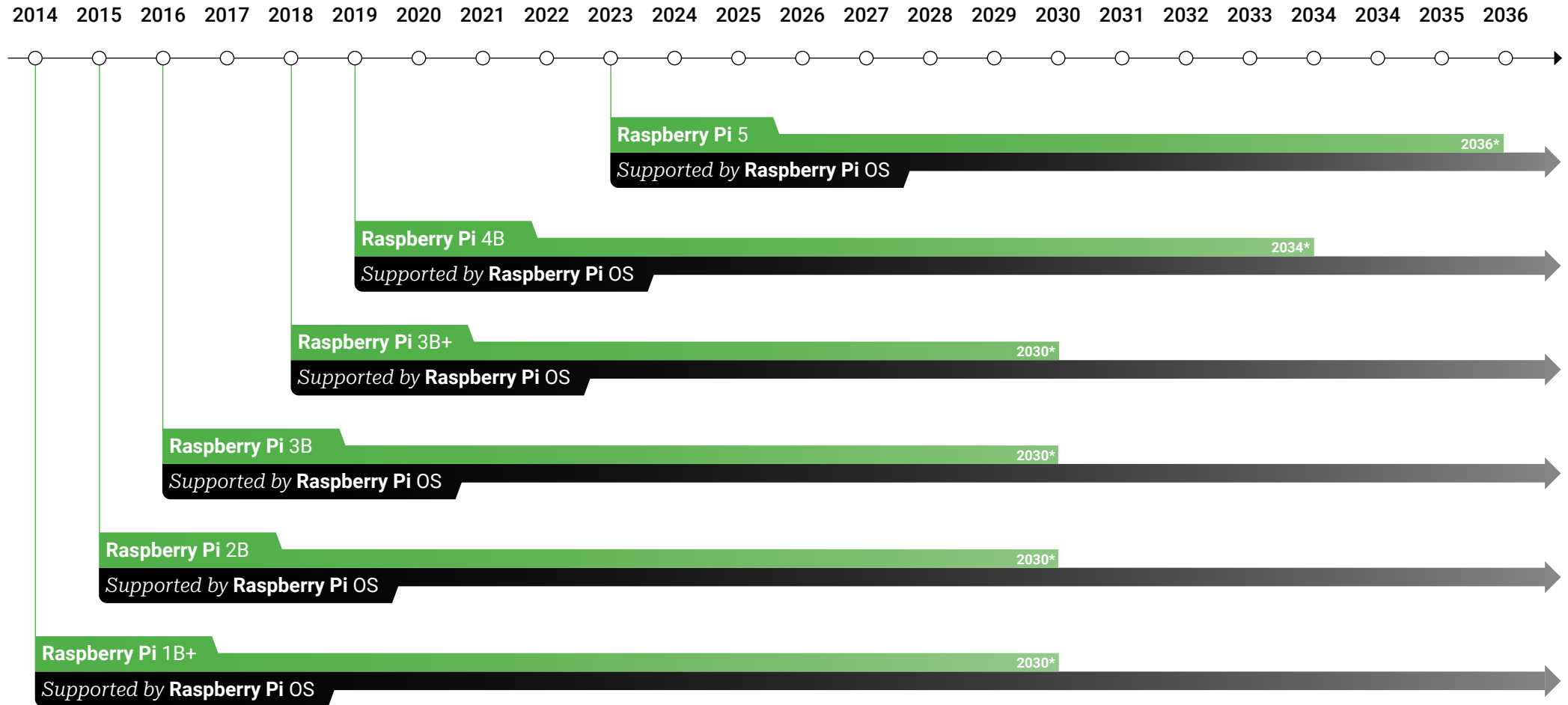
“Sharp NEC selected Raspberry Pi for digital signage solutions used at Heathrow and by other customers due to its exceptional product lifecycle and sustained software support. These factors are paramount for mission-critical deployments like airport signage, where reliability and longevity are non-negotiable. Raspberry Pi’s commitment to maintaining software compatibility over extended periods ensures our solutions remain secure and up to date, minimising downtime and maintenance costs. This robust support structure makes Raspberry Pi the ideal platform for scalable, secure embedded computing, enabling us to confidently deploy and manage our digital signage infrastructure across complex environments.”

SHARP / NEC

Raspberry Pi maintains long-term product availability and consistent software support, a contrast to hardware companies that often discontinue products and abandon updates. This commitment provides stability for industrial applications; users avoid being let down by uncommitted hardware companies, ensuring reliable, extended product lifecycles.

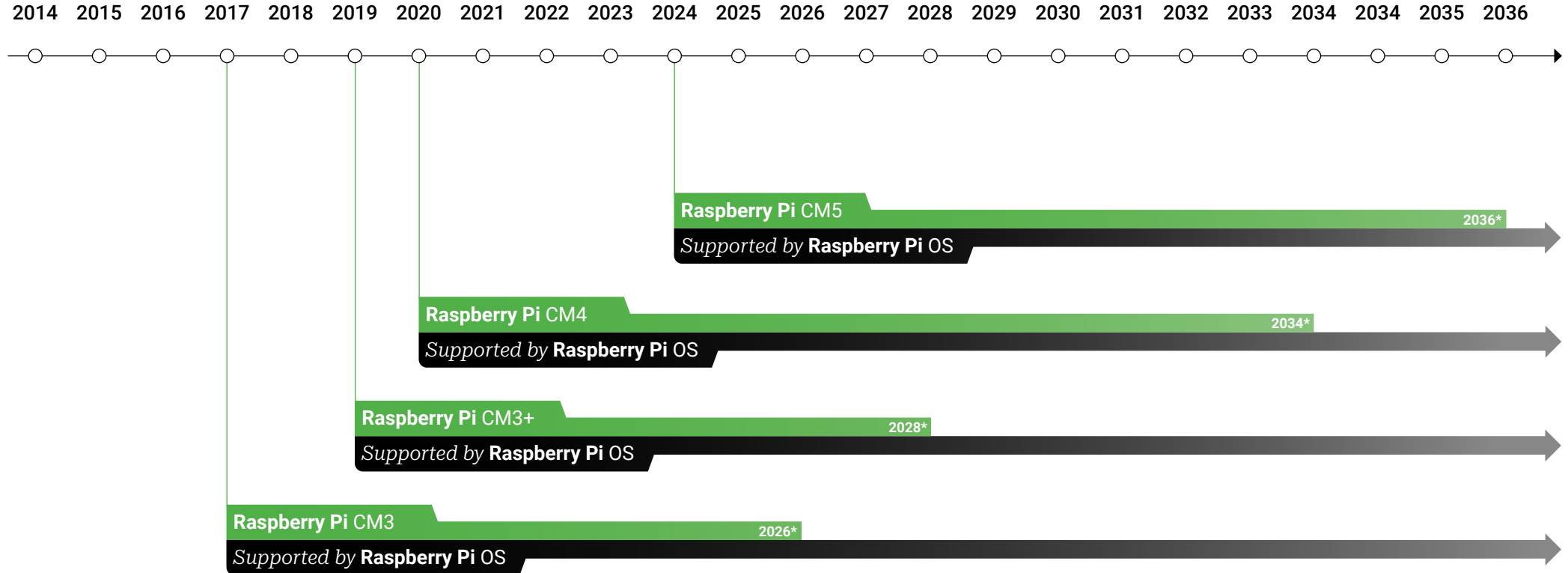
Why Raspberry Pi?

Single-board computers



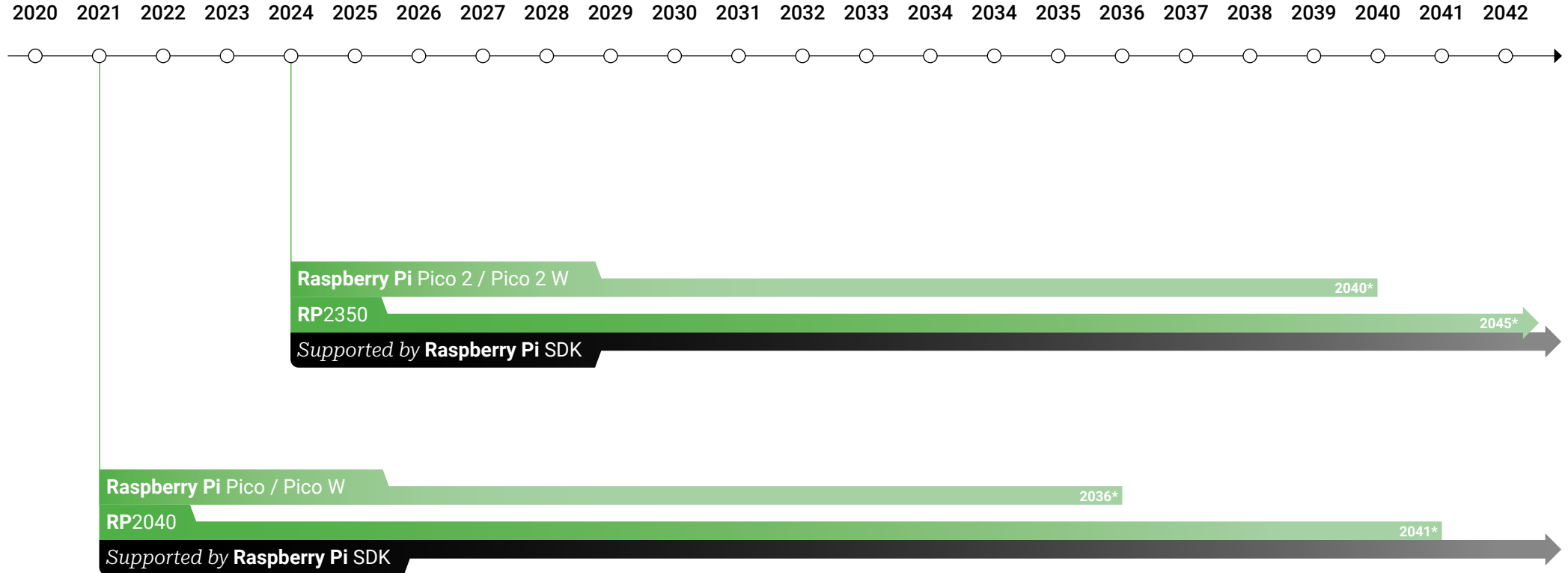
*Earliest last-time buy

Compute Modules



*Earliest last-time buy

Microcontrollers



*Earliest last-time buy

Resources

Discuss an upcoming project with us or get support for a design already under way:

Commercial support

sales@raspberrypi.com

Technical support

applications@raspberrypi.com

Compliance support

compliance@raspberrypi.com

raspberrypi.com