

## Customer Testimonials

We have engaged Hedera's services on a number of occasions over the last two years to support the development of successive generations of our UMTS Femtocell platform. They have real expertise in the use of Linux in embedded systems, including development of device drivers and optimisation of kernel performance. In particular, their integration of the oprofile tools gave us an excellent view of processor utilisation. I can recommend Hedera Innovation's embedded Linux services, and I look forward to working with them again.

Floyd Lazare,

Director of Firmware and Software, Airvana Ltd, Cambridge, UK

It was a pleasure to work with Hedera Innovations on the iMX51. Hedera's capability and knowledge on modifying bootloaders such as u-boot and redboot, Linux, working with NAND is second to none. There was no task I can remember that the company couldn't tackle. Hedera Innovations is by far one of the most capable organisations I have ever worked with in my 10+ years as being a Field Application Engineer.

Gerry Vahe,

32 Bit Arm Software and Tools FAE, Freescale Semiconductor, US

We brought Hedera in to guide us through the embedded Linux side of a complex touch screen consumer product using an ARM processor. Their expertise and commitment was invaluable across many aspects including system architecture, tool chain, build and deployment, automated test, production and field upgrade. I am happy to recommend Hedera and would have no hesitation in using them again in the future.

Dr David Hardcastle

Head of Software, Green Energy Options Ltd, Cambridge, UK