

Other Organizations

| | |
|--|--|
| beagleboard.org | open hardware dev boards |
| Chips Alliance | hosts high quality, open source hardware code (IP cores), interconnect IP (phy and logical protocols), and open source software development tools for design, verification, and more |
| LowRisc | develop and maintain open source silicon designs and tools |
| OpenCV | OpenCV was built to provide a common infrastructure for computer vision applications and to accelerate the use of machine perception in the commercial products |
| OpenHW | hardware and software designers collaborate in the development of open-source cores, related IP, tools and software |
| OpenVx | enabling performance and power-optimized computer vision processing, especially important in embedded and real-time use cases such as face, body and gesture tracking, smart video surveillance, advanced driver assistance systems (ADAS), object and scene reconstruction, augmented reality, visual inspection, robotics and more |
| Shakti | produce production grade processors, complete System on Chips (SoCs), development boards and SHAKTI-based software platform |