RISC-V Hardware Ecosystem

An overview of available platforms (with a slight focus on such publicly available and capable of running Linux) can be found here:

- RISC-V Foundation
  - https://riscv.org/exchange
  - https://riscv.org/risc-v-developer-boards/
  - archived: https://github.com/riscvarchive/riscv-cores-list

- Linux Distributions:
  - https://wiki.debian.org/RISC-V#Hardware
  - https://wiki.freebsd.org/riscv#Supported_Platforms

- Reddit Threads:
  - https://www.reddit.com/r/RISCV/comments/11h2e6u/commercially_available_riscv_silicon_list/
  - https://www.reddit.com/r/RISCV/comments/qjfoxg/is_there_a_list_of_announced_riscv_sbcs_somewhere/
  - https://www.reddit.com/r/RISCV/comments/14c8abr/riscv_single_board_computers_list/

- 3rd party lists:
  - http://krimsky.net/articles/riscvsvbc.html
  - https://muxup.com/2023q1/commercially-available-risc-v-silicon
  - https://github.com/area-8051/RISC-V_stuff
  - https://hackerboards.com/?architecture=RV64