Beyond removing barriers, RISC-V empowers our community to seize growing opportunities.
Benefits of Engaging in RISC-V

- Accelerate technical traction and insight
- Contribute technical priorities, approaches, and code
- Gain strategic and technical advantage
- Increase visibility, leadership, and market insight
- Fill and increase engineering skills, retain and attract talent
- Build innovation partner network and customer pipeline
- Deepen, engage, and lead in local and industry developer network
- Showcase RISC-V products, services, training, and resources
RISC-V delivers incredible member support
## Ways to Get Involved

### Events
- **Local**, regional, and global events
- Speaking opportunities
- Showcase and announce RISC-V solutions
- Networking

### RISC-V Blog
- Leadership and industry commentary, as well as technical information on your work with RISC-V.
- Members submit content to publish on riscv.org with a link to the member website.

### Case Studies
- Elevate technical conversations to business objectives and challenges, showing adoption of RISC-V.
- Case studies on riscv.org are shared to media channels and analysts.

### Social Amplification
- Members submit original content for posting on RISC-V social channels
- Members and the community submit content for re-sharing.
- Amplify member announcements via social

### Press and Analysts
- Share member and community news “In the News”
- Provide RISC-V quotes for member press releases
- Participate in media panels and interviews.

### RISC-V Exchange
- Promote member and community solutions
- Connect developer community

### RISC-V Ambassador
- Technical leaders engaged deeply and visibly in engineering community

### RISC-V Alliances
- Technical and strategic relationships across industries, geographies, and technical domains providing mutual community support

### RISC-V Talent
- Open Hardware Diversity Alliance
- RISC-V Mentorships and Careers
- University resources
- Online Courses
- Training Partners

---

Engage!
- RISC-V Marketing Committee
- RISC-V Events Committee
- RISC-V Content Committee
- RISC-V Academia + Training SIG
RISC-V Community Discussions

- RISC-V Ambassadors in attendance
- Join the mailing list
- RISC-V Open Hours for Europe
- RISC-V International developer board give-away
- Embedded World 2022, June 21-23 in Germany
- RISC-V Summit 2022, December 12-14 in San Jose, California
Get involved in RISC-V International!

● RISC-V Working Groups mailing list server
  ○ All RISC-V technical committees and work groups are non-confidential – list traffic, meeting minutes, and deliverables are public
  ○ Active participation on lists and meetings is limited to RISC-V members

● Technical Meetings Calendar
  ○ Many groups have bi-weekly or monthly meetings
  ○ Note: Tech Groups Calendar is OLD and not used anymore