



Calista Redmond
CEO, RISC-V International

May 2022



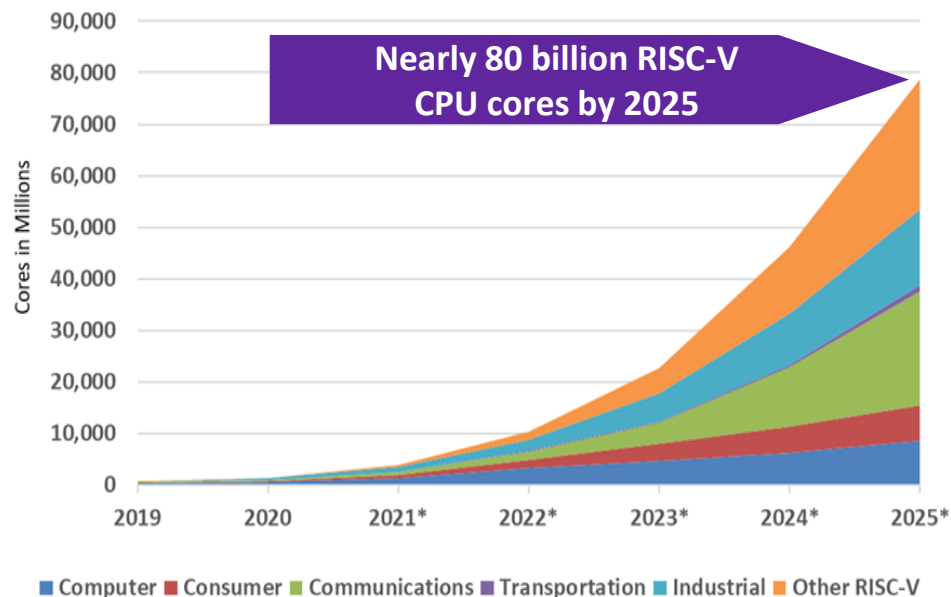
Open source and collaboration
are strategic to software and hardware
across industries and geographies.



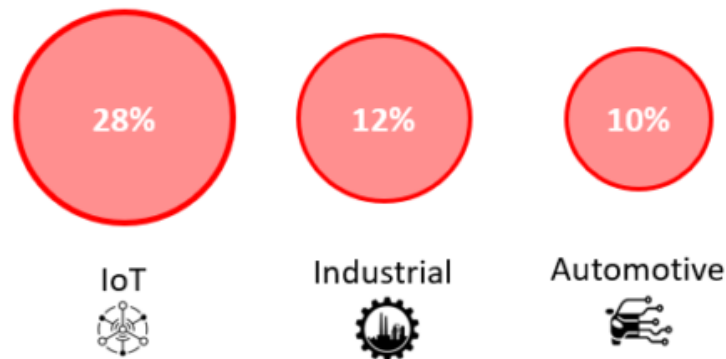
This is our time.
RISC-V empowers our community to
seize growing opportunities



RISC-V CPU core market grows
114.9% CAGR, capturing >14% of
all CPU cores by 2025



RISC-V Penetration Rate by 2025

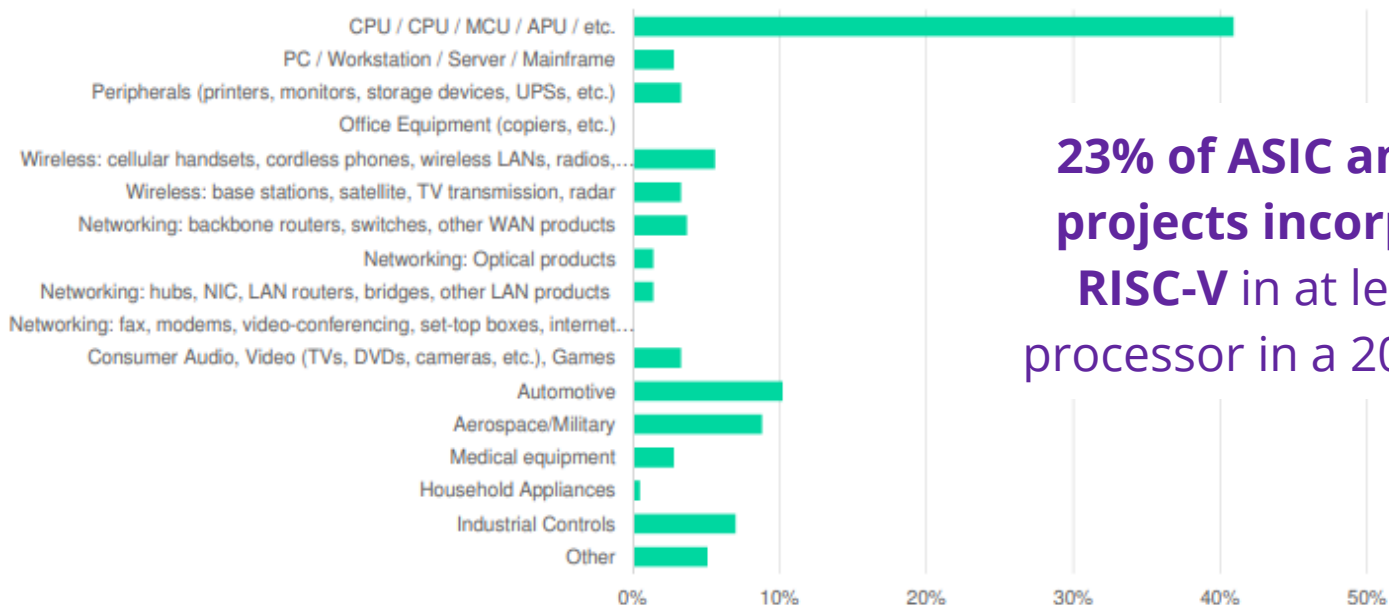


“The rise of RISC-V cannot be
ignored... RISC-V will shake up
the \$8.6 Billion
semiconductor IP market.”


-- William Li, Counterpoint Research

Nearly a quarter of designs incorporate RISC-V

Projects Incorporating RISC-V by Market Segment



23% of ASIC and FPGA projects incorporated RISC-V in at least one processor in a 2020 study.



The definition of open computing is RISC-V

Photo by THIS IS ZUN from Pexels

RISC-V is the free and open Instruction Set Architecture

- ... Simple, modular
architecture
- ... Open collaboration
- ... Design freedom
- ... Strategic future

Disruptive Technology

Barriers

Proprietary

RISC-V

Complexity

1500+ base instructions
Incremental ISA

Simple.
47 base instructions, Modular ISA

Design freedom

Complex and limited,
deep investment

Complete freedom.
Flexible, open building blocks

Barriers

Proprietary

RISC-V

License fees, Cost of entry

\$\$\$

Free

Design cost + constraint

\$\$\$ – Limited

Free – Unlimited

Strategic risk

Vendor lock in and
dependency

Global community.
Invested stakeholders, No vendor lock in

Unconstrained Opportunity

2 billion
RISC-V cores
in market
in 2021



“Deloitte Global predicts that

**the market for RISC-V
processing cores will double in
2022 from what it was in 2021,
and that it will double again in 2023,**

as the served addressable market available for
RISC-V processing cores continues to expand.”



December 2021

industry adoption

Investment and traction accelerate in 2022



Intel Corporation Makes Deep Investment in RISC-V Community to Accelerate Innovation in Open Computing

RISC-V welcomes Intel to the Board of Directors to collaborate on RISC-V IP

Intel Creates \$1B Innovation Fund To Grow RISC-V Market (And Attract New Foundry Customers) | Karl Freund, Forbes

February 7, 2022



Andes Technology Announces over 10 Billion Cumulative Shipments of Andes-Embedded SoCs and Records All-Time High Annual and Monthly Revenue in 2021

March 8, 2022



SiFive
@SiFive

We're thrilled to be featured on the [@Nasdaq](#) video wall this morning to celebrate our historic moment: a \$2.5B valuation from our Series F round! [#RISCV](#) [#NoLimits](#)



10:02 am · 16 Mar 2022 · HubSpot



➔ **Revised 2021 estimate
12 billion RISC-V cores**

Europe invests early as a global open source citizen

European Processor Accelerator (EPAC)



EPAC embraced open-source philosophy of give and take, contributing to the RISC-V ecosystem and adding to LLVM compiler database, Linux OS and HPC software such as OpenMP and MPI. Hardware like STX were developed using the PULP platform

— HIPEACINFO 65



The European Commission [announced a new European Chips Act of €15 billion in additional public and private investments until 2030](#). This adds to €30 billion of public investments previously earmarked.

Tue, Feb 8 2022



Intel to spend €17bn on chip mega-factory in Germany... expands manufacturing in Ireland, plus R&D and packaging across Europe — Tue 15 Mar 2022

- **Esperanto** 1,000-Core RISC-V AI accelerator.
- **Alibaba** RISC-V Xuantie processors with 4 open source cloud and edge processors
- **Imagination** RISC-V CPU family, for discrete and heterogeneous computing
- **Seagate** hard disk drive controller with high-performance RISC-V CPU.
- **Ventana** performance chiplet approach to data center SoC design
- **Intel** Nios processor based on RISC-V, designed for performance.

Data Center Cloud



RISC-V CPU core market will grow 115% CAGR, capturing >14% of all CPU cores by 2025

– Semico Research, December 2021

Communication AI SoC RISC-V designs will grow 21.2% CAGR from 2019-27
– Semico Research, December 2021



Telecom & Communications

- **Andes** RISC-V processor adopted by SK Telecom for AI products.
- **Alibaba** supporting Android 12 on their 64-bit RISC-V core emulated in QEMU
- **Sipeed** RISC-V chip runs Android 10, RV64 phone coming next
- **Alibaba** ported TensorFlow Lite for AI image, audio, and optical in smart devices.
- **Google** Pixel 6 Titan M2 RISC-V processor, with extra speed and memory, more resilient to advanced attacks.

- **MobileEye** vision-based advanced driver assist systems chips capable of 176 trillion ops per second with 12 RISC-V CPU cores.
- **Andes** ISO 26262 Functional Safety ASIL D Dev Process Certification for RISC-V embedded automotive safety with Andes processors
- **Imagination Technologies** GPU linked by a RISC-V core for ASIL-B level designs with ISO 26262 safety critical certification.
- **IAR Systems** extended functional safety of its Embedded Workbench sw tool chain to the RISC-V core of NSITEXE, subsidiary of automotive leader Denso.
- **Europe GaNext** simplifies power converters with GaN power semiconductors with better efficiency and compactness for EV chargers.



2020 RISC-V automotive opportunity 4M cores; growing to 150M cores in 2022 and 2.9B cores by 2025.

– Deloitte, December 2021

RISC-V will capture 10% of the Automotive market by 2025

– Counterpoint, September 2021



Consumer, IoT devices

- **Huawei** Hi3861 RISC-V board for Harmony OS developers for IoT
- **Zepp Health** / Huami wearable manufacturer OS supporting RISC-V Reference Models for RISC-V P extension
- **GreenWaves** ultra-low power GAP9 hearables platform for scene-aware and neural network-based noise reduction.
- **RIOS Lab** announced PicoRio, an affordable RISC-V open source small-board computer.
- **SiFive** world's fastest development board for RISC-V Personal Computers.

RISC-V will command 28% of the IoT market by 2025

– Counterpoint Technology Market Research, September 2021

RISC-V-based AI SoCs will grow **73.6% CAGR to 25B units and \$291B in revenue by 2027**

– Semico Research, December 2021

- **Alibaba Cloud** tops MLPerf Tiny v0.7 Benchmark with its IOT processor
- **StarFive** released the world's first RISC-V AI visual processing platform
- **Andes** released superscalar multicore and L2 cache controller processors.
- **NVIDIA CUDA** support on Vortex RISC-V GPGPU enables scaling from 1-core to 32-core GPU based on RV32IMF ISA with OpenCL 1.2 graphics API support.





Edge Computing



- **Fraunhofer** ported Tensorflow lite to their RISC-V processor core for Edge AI applications incl sensor data evaluation, gesture control, or vibration analysis.
- **Seed Studio's** new Sipeed MAIX, a RISC-V 64 AI board for Edge Computing makes it possible to embed AI to any IoT device.
- **Micro Magic** announced an incredibly fast 64-bit RISC-V core achieving 5GHz and 13,000 CoreMarks at 1.1V.
- **Western Digital** SweRV Core enables spectrum of compute at the edge
- **Microchip** released the first SoC FPGA development kit based on the RISC-V ISA.

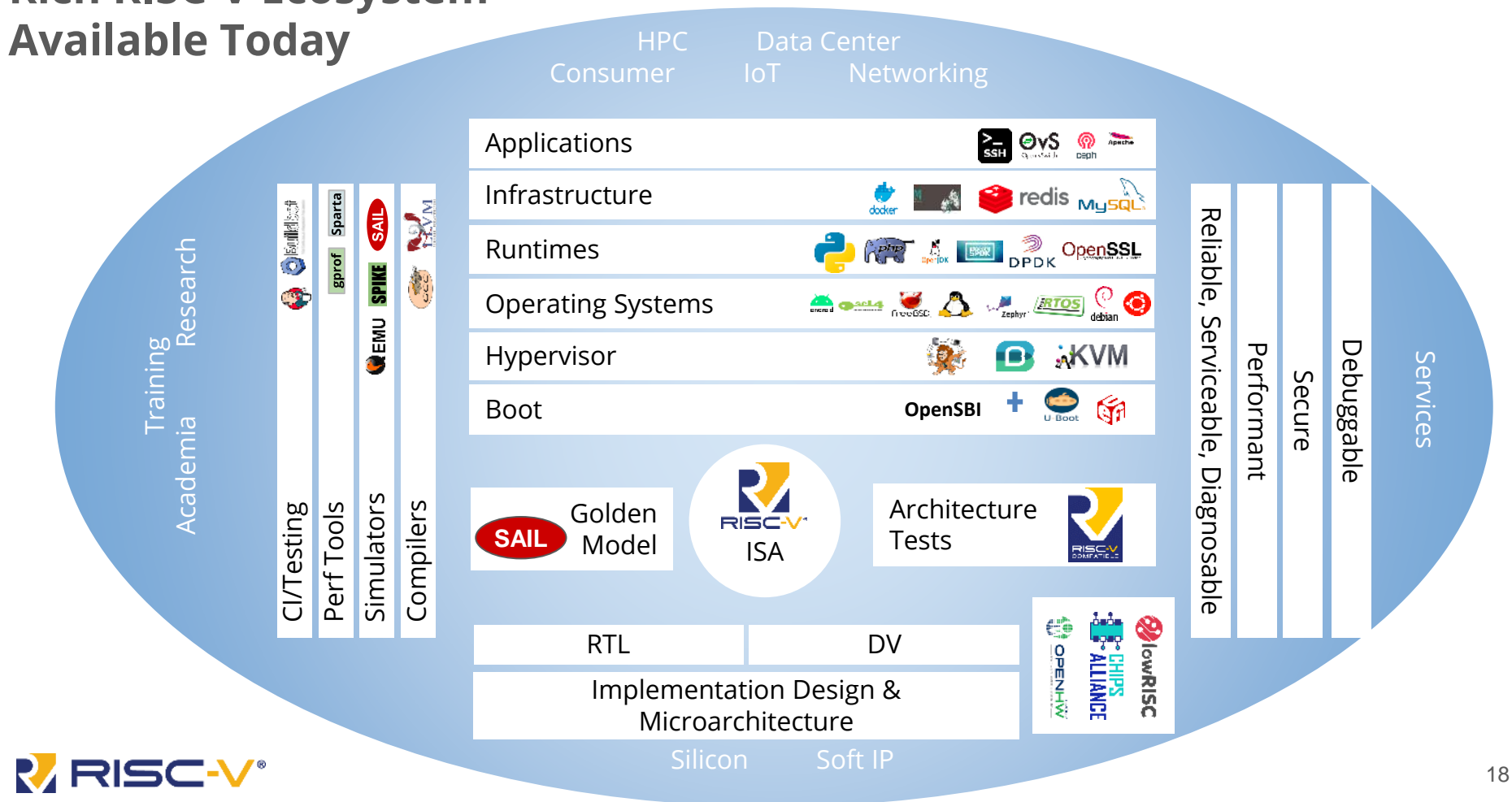
High Performance Computing

- **E4** Monte Cimone Cluster along with DEI-UNIBO contributing to architecture, software, and integration.
- **European Processor Initiative** RISC-V accelerator with first chip Sep 2021
- **Technical University of Munich** (TUM) quantum cryptography chip for quantum computing security demands
- **Tactical Computing Labs** HPC-centric software test suite for GCC and LLVM
- **Cortus** is developing a high-performance RISC-V Out-of-Order processor core for the European eProcessor project.
- **De-RISC** HW-SW platform for multi-core RISC-V SoC for safety critical aerospace

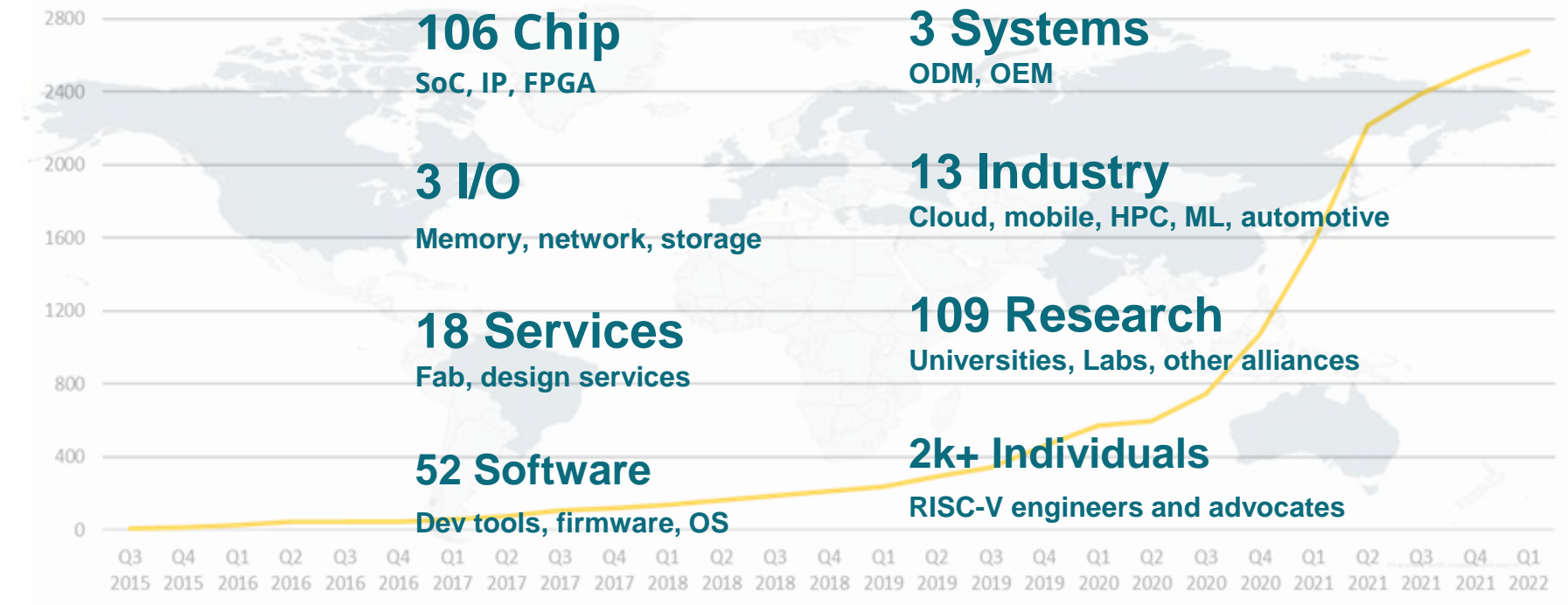


Johanna Baehr of TUM heads a team that has hidden four hardware Trojans on this chip - malicious functions that are integrated directly into the circuits.

Rich RISC-V Ecosystem Available Today



More than 2,700 RISC-V Members across 70 Countries



Mar 2022



Technical Deliverables

Technical **governance**
Build **technical deliverables**
Guide strategic technical **Work groups**



Compatibility & Verification

Profiles & Platforms & Architecture
Compatibility Tests (ACT) &
Platform Compatibility Tests (PCT)



Visibility

Amplify member news, content,
and success with press and
analysts

Original content programs
RISC-V, industry, and regional
events



Learning & Talent

Multi-level **online learning**
Connecting **universities** with
labs, tests, and curricula
RISC-V Training Partners
Jobs and internships



Advocacy + Alliances

RISC-V Ambassadors
Geo and industry **alliances**
Local developer groups and events



Marketplace Exchange

Online marketplace of
providers, products, services,
and learn
Technical **developer forums**

RISC-V delivers incredible member support

RISC-V Innovation Roadmap

2010-2016	2018	2019	2020	2021	2022	2023 →
ISA Definition RISC-V Foundation	RV32	RV32I and RV64I Base instructions: Integer, float, double, quad, atomic, and compressed instructions Priv modes, Interrupts, exceptions, memory model, protection, and virtual memory	Architecture Compatibility Framework Trace	Vector Crypto Scalar Bitmanip Hypervisor ePMP Cache Mgt Virtual Memory Zfh Zfinx Zihintpause	Profiles Packed SIMD Advanced Interrupts Java: ptr masking, I/D synch RV32E & RV64E Bfloat16 Vector Half-Precision Floating Point Code Size Crypto Vector Fast Interrupts SMPU Zmmul Ztso Zihintntl	Matrix Ops Crypto Gost
Test Chips Software tests Linux port	Proof of Concept SoCs Minion processors for power management & communications Bare metal software	IoT SoCs Microcontrollers RTOS, Firmware Development tools Technical Steering Committee, HPC SIG, GlobalPlatform partnership		AI SoCs, Application processors, Linux Drivers, AI Compilers SIGS: Security Response, AI, Graphics, Android, Embedded, Datacenter/Cloud, Blockchain, Simulators, Managed Runtimes, Android, Functional Safety Programs: Dev Board Seed, Development Partners, RISC-V Labs	SIGS: Vector, Perf Modeling, Perf Analysis, Trusted Computing, Control Flow Integrity, Memory Protection, Microarchitecture Side Channel, QOS, E2E Data Integrity, Error Handling, Automotive, Communications, Floating Point, Vector Security specs: RISC-V Security Model, AP-TEE, IOPMP Platform specs: Platforms, SEE, SBI, ABI, Discovery, Watchdog, ACPI, UEFI SOC specs: E-Trace, Nexus, IOMMU	Ecosystem

Investments in open source bring a 4x return

EU companies invested €1 billion in Open Source Software in 2018, providing economic impact of €65 - €95 billion, with a cost-benefit ratio of >1:4.

Talent matters

Open source saves time and money. Developers can save ~45 minutes a day with open source. For an organisation of 1,800 people, this can be financial savings of \$12.4 million over three years.

Attract, retain, and build technical talent and collaborative culture. 48% of businesses contributed to open source projects to access developer talent. Employees relationships and identify good fits for your company while working on their favorite project.

Technical advantage

Lower maintenance costs. Contributing to upstream projects ensures technical elements will be included in future updates without ongoing development costs.

Influence direction. New features come from contributions. To include functionality important to your organization, you need to support active project contributors.



RISC-V is a community of passionate,
dedicated, and invested stakeholders

As individuals
As companies
As universities

As public institutions and non-profits
As nations

As one Global, connected movement

**Build RISC-V into
your company
strategy, and your
personal mission**



www.riscv.org



@risc_v
@calista_redmond



risc-v-international
calistaredmond

Thank You

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

Membership Options

[RISC-V Membership details may be found online here](#)

Premier Member Benefits

- Board seat and Technical Steering Committee seat included at \$250k level
- Technical Steering Committee seat included at \$100k level
- Board level includes seat on RISC-V Legal Committee
- Eligible to lead workgroup and/or committee
- Use of RISC-V Trademark for commercialization
- Member logo / name listing on RISC-V website, alphabetical with Premier members
- Solution / Product listing highlighted on RISC-V Exchange, noted with member level
- 4 case studies a year
- 2 blogs per month
- 2 social media spotlights per month
- Spotlight member profile
- Event sponsorship discount

Premier Requirements

- Membership open to any type of legal entity
- \$250k Annual membership fee that includes Board seat and TSC seat
- \$100k Annual membership fee that includes TSC seat

Strategic Member Benefits

- 3 Board reps elected for the Strategic tier, including Premier members that do not otherwise have a board seat
- Eligible to lead workgroup and/or committee
- Use of RISC-V Trademark for commercialization
- Member logo / name listing on RISC-V website, alphabetical with Strategic members
- Solution / Product listing highlighted on the RISC-V Exchange, noted with member level
- 1 case study a year
- 1 blog per month
- 1 social media spotlight per month
- Event sponsorship discount

Strategic Member Requirements

- Membership open to any type of legal entity
- Annual membership fee based on employee size
 - 5,000+ employees: \$35k
 - 500-5,000 employees: \$15k
 - <500 employees: \$5k
 - <10 employees & company <2 yrs old: \$2k

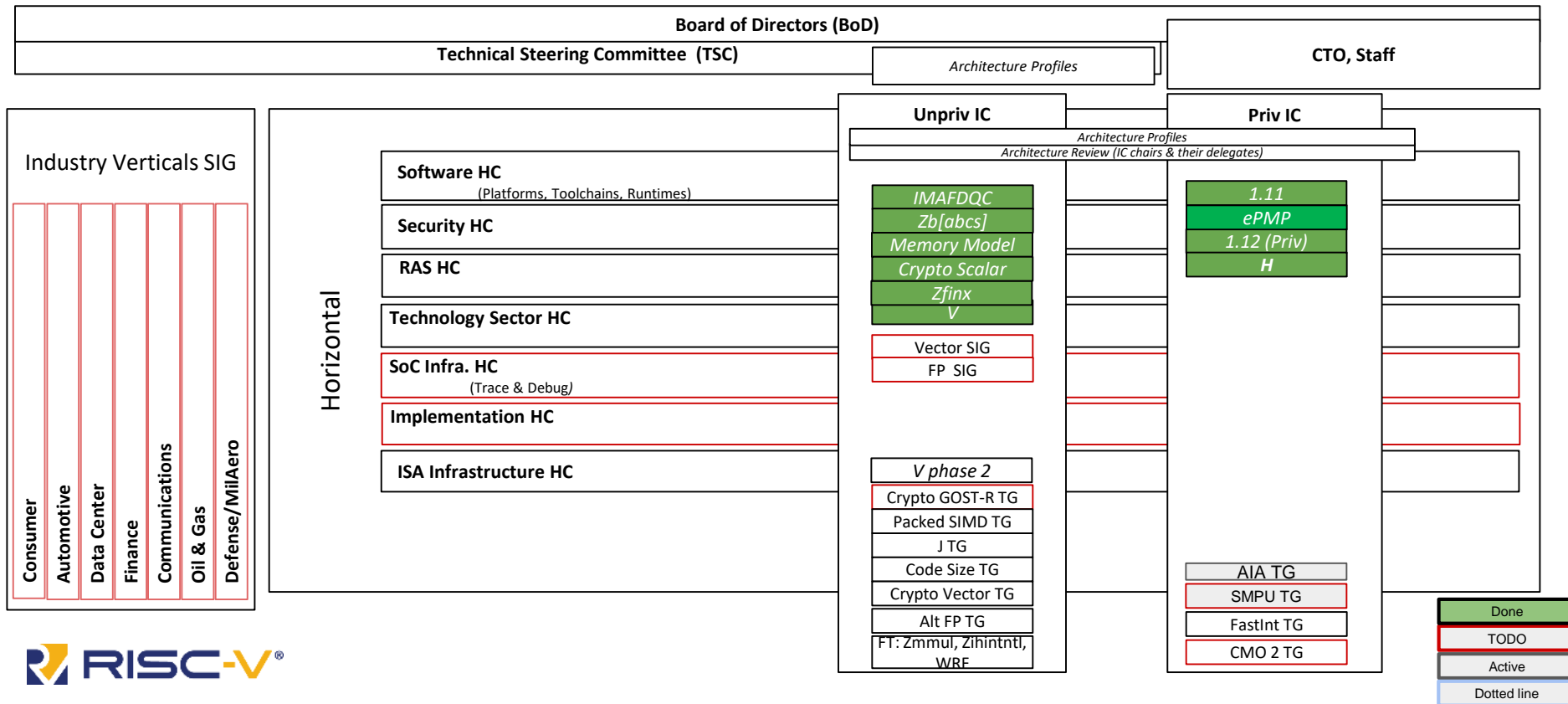
Community Member Benefits

- Two Board representatives
- 1 Community Board representative, elected
- 1 Individual Board representative, elected
- Member logo / name listing on RISC-V website, by member level
- 1 case study a year
- 1 blog per quarter
- 1 social media spotlight per quarter
- Event sponsorship discount

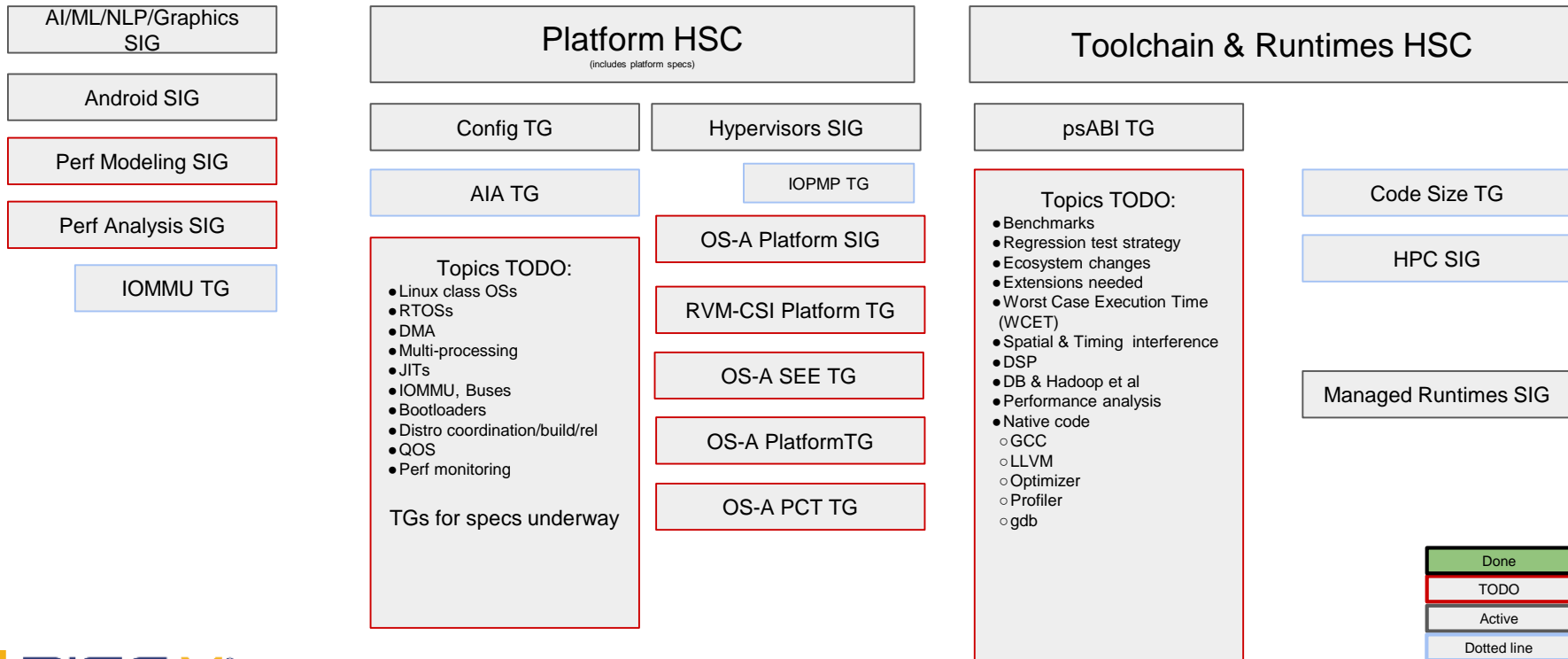
Community Requirements

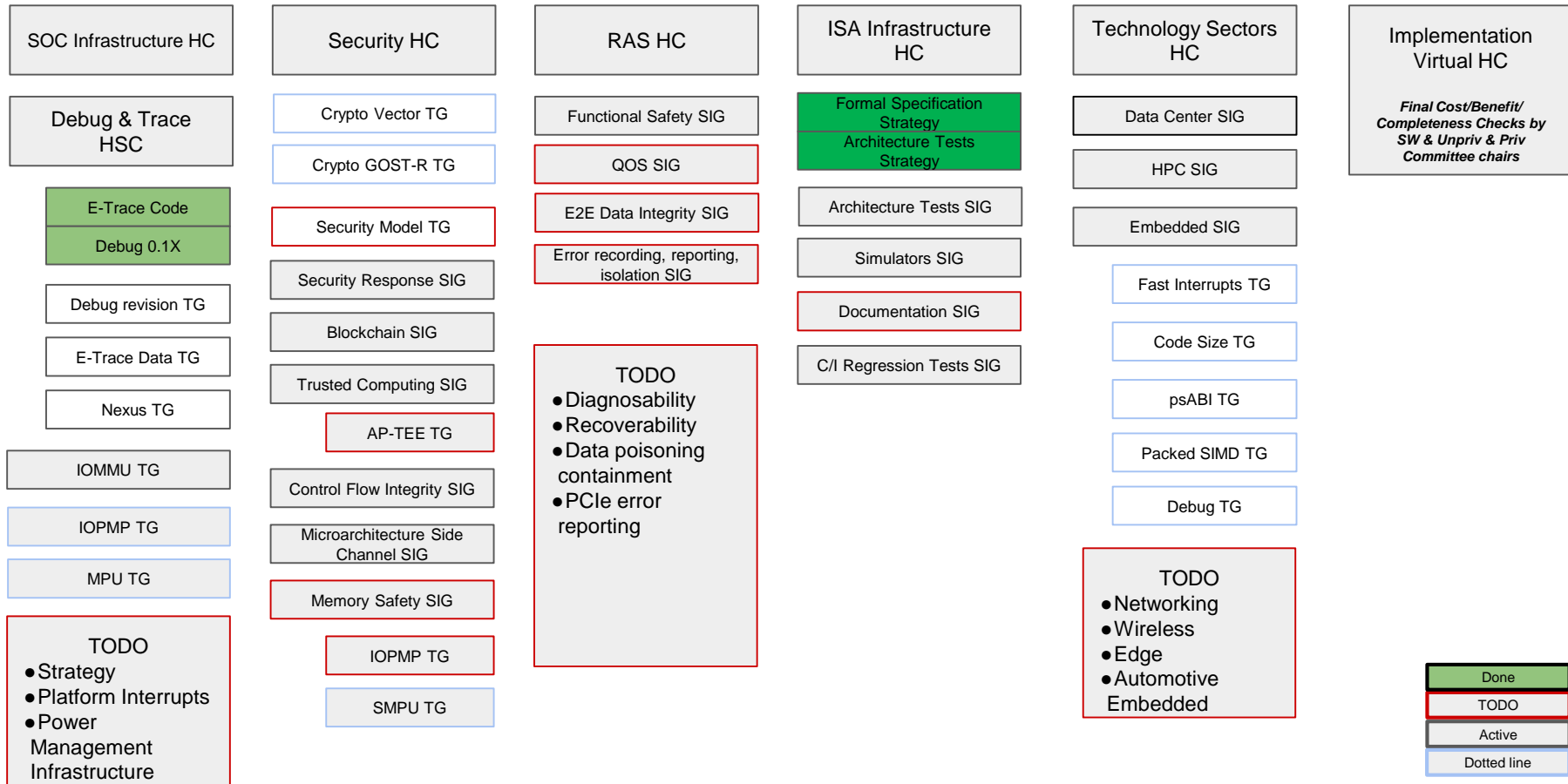
- Membership open to
 - academic institutions,
 - non-profits,
 - individuals not representing a legal entity
- No annual membership fee

Technical Organization

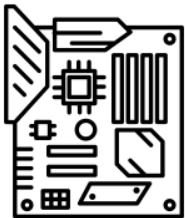


Software Horizontal Committee





RISC-V Technical Programs



RISC-V Developer Boards

Available to spur innovation, provide hands-on education, and engage early adopters to test and develop.



RISC-V Development Partner

Recognizes the investment and dedication of organizations making significant technical contributions to RISC-V.



RISC-V Lab

Institutions that host a lab with RISC-V hardware for CI/testing and general availability sandboxing.



RISC-V Compatible

Architectural Tests created to help ensure that software written will run on implementations that comply with that profile. Branding available for compatibility.

RISC-V Platform

A common, reusable runtime environment that operating systems and applications can target to improve portability and reuse. Provides interoperability assurance.

RISC-V Profiles

Refers to a base ISA and one or more extensions that are specified as a group so that applications can be compiled once, run on different implementations, and get the same results.

Visibility Opportunities



Events

RISC-V and Industry events
[Local](#), regional, and global events

Speaking opportunities

Showcase and announce
RISC-V solutions

Networking

Host your own RISC-V Event



Content

The RISC-V blog program showcases leadership, industry commentary, and technical information.

To submit content, fill out the [Google Form](#) or email content@riscv.org.



Proactive AR / PR

Share member and community news "[In the News](#)"

RISC-V provides quotes for member press releases

Participate in media panels and interviews



Social

[Twitter](#) [LinkedIn](#)

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

To submit content, fill out the [Google Form](#) or email content@riscv.org.



Exchange

Promote member and community solutions

Connect developer community



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.

Engage!

[RISC-V Marketing Committee](#)
[RISC-V Events Committee](#)
[RISC-V Content Committee](#)

Community and Learning



Alliances

[Alliances](#) are Technical and strategic relationships across industries, geographies, and technical domains providing mutual community support



Ambassadors

RISC-V Ambassadors are the technical experts and leaders in the RISC-V community. They work together with RISC-V to help drive our global momentum and adoption of RISC-V technologies.

[Meet the Ambassadors](#)



Learn

There are many materials to help you learn or teach RISC-V, including trainings, published books, technical and scholarly articles written around the world, and a lengthy collection of open educational materials provided by our community.

[University resources](#)

[Online Courses](#)

[Training Partners](#)



Talent

RISC-V paid [Mentorships](#) are offered quarterly with projects submitted by members and open applications to the community.

Looking for a job or want to post a RISC-V related job? Check our the [Careers](#) page!

[Open Hardware Diversity Alliance](#) bringing together the open hardware community to support the professional advancement of underrepresented individuals in open source hardware.

Travel scholarships offered for RISC-V Summit.

Engage!

[RISC-V Academia + Training SIG](#)