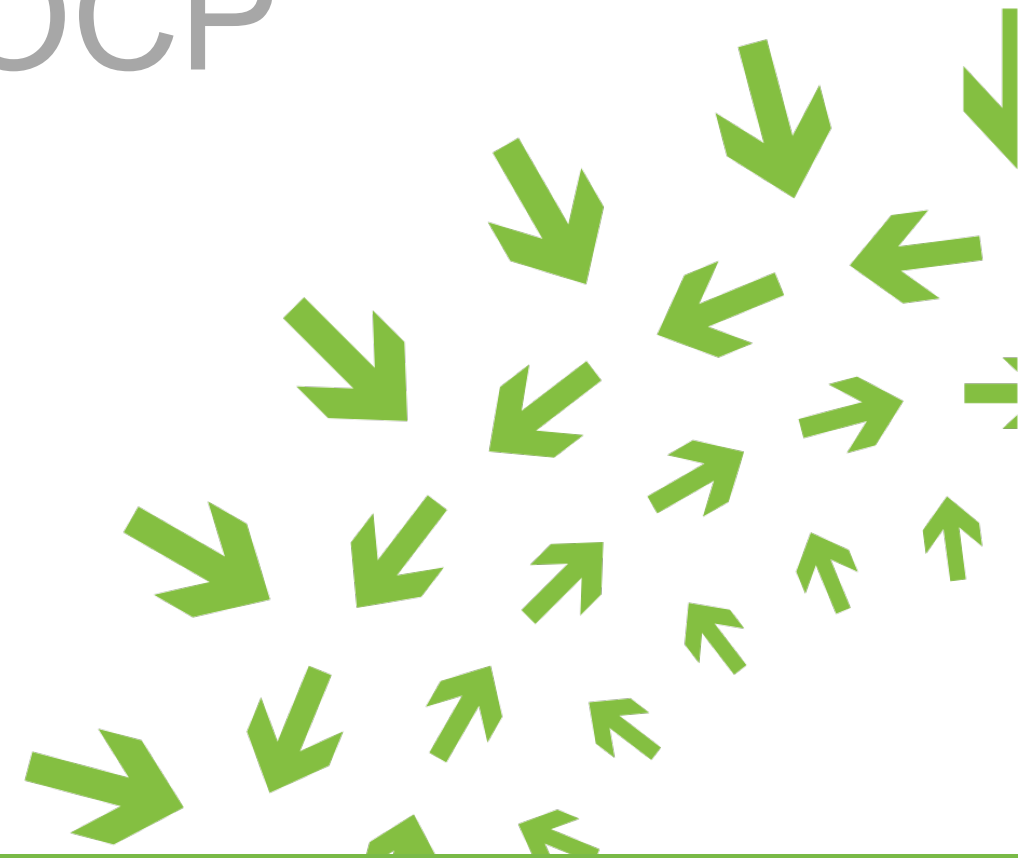




OPEN
Compute Project

Getting Involved in OCP

Amber Graner
Community Manger



Hello

my name is



Amber Graner

Community Manager

Open Source...

What is “The Open Source Way*”?

- Open Exchange
- Participation
- Rapid Prototyping
- Meritocracy
- Community



Team Work



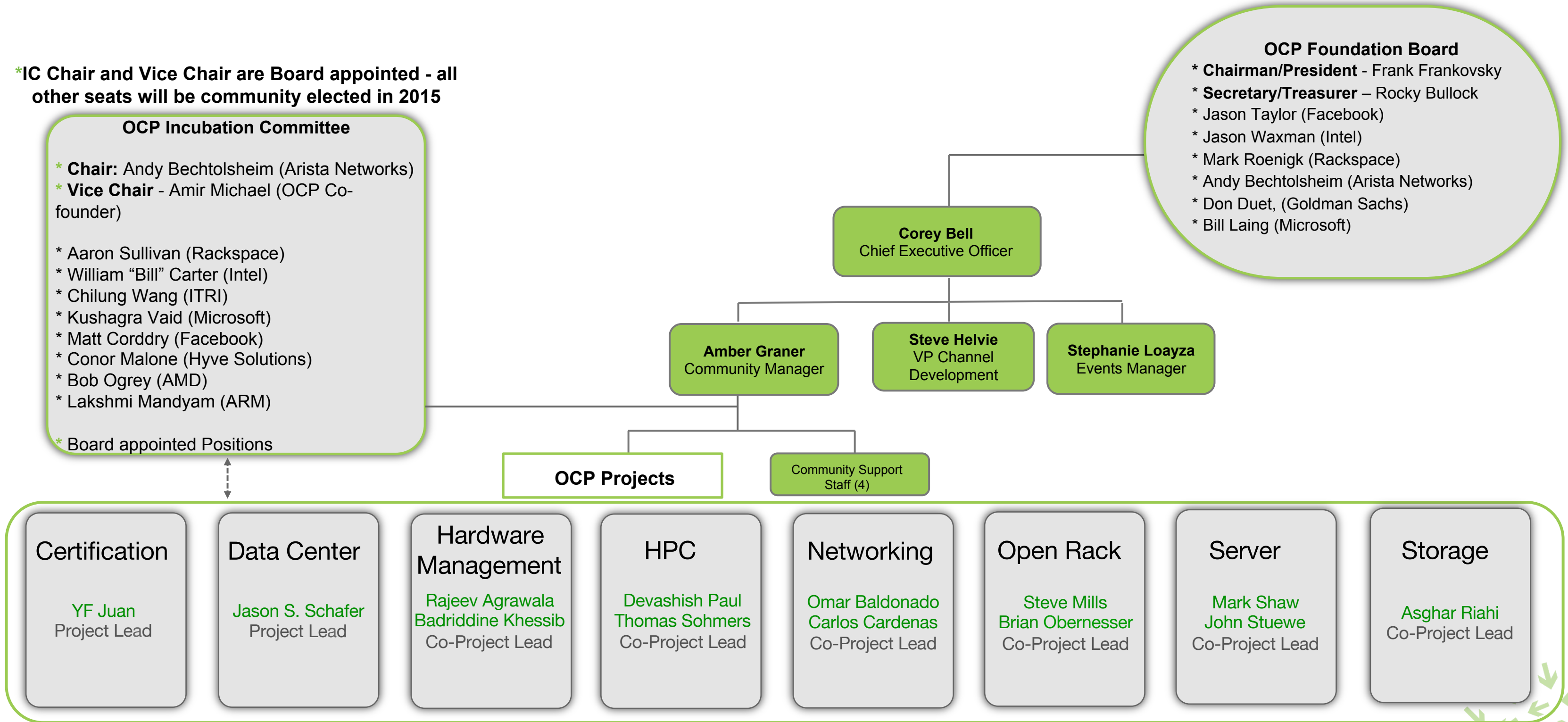
Coming **together** is a beginning;
keeping **together** is progress;
working **together** is success.

~Henry Ford



Foundation Structure

*IC Chair and Vice Chair are Board appointed - all other seats will be community elected in 2015



The Open Compute Board



Frank Frankovsky

Chairman



Andy Bechtolsheim

Industry
Leader



Jason Taylor

Facebook



Jason Waxman

Intel



Don Duet

Goldman
Sachs



Bill Laing

Microsoft



Mark Roenigk

Rackspace



The Open Compute Team



Corey Bell

CEO



Amber Graner

**Community
Manager**



Steve Helvie

**VP Channel
Development**



Stephanie Loayza

**Events
Coordinator**



Open Compute Project Incubation Committee



Andy Bechtolsheim

Chair



Amir Michael

Vice Chair



Aaron Sullivan

Rackspace



William "Bill" Carter

Intel



Chilung Wang

ITRI



Kushagra Vaid

Microsoft



Matt Corddry

Facebook



Conor Malone

Hyve



Bob Ogrey

AMD



Lakshmi Mandyam

ARM

IC/Project Partnerships



Chair:
Andy Bechtolsheim
Arista Networks



Vice-Chair:
Amir Michael
OCP Co-Founder



Bob Ogrey
AMD



Chilung Wang
ITRI



Lakshmi Mandyam
ARM



Matt Corddry
Facebook

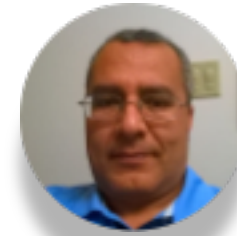
Server

Mark Shaw (Microsoft)
John Stuewe (Dell)



Hardware Management

Rajeev Agrawal (Goldman Sachs)
Badriddine Khessib (Microsoft)



HPC

Devashish Paul (IDT)
Thomas Sohmers (Rex Computing)



Open Rack

Steve Mills (Facebook)
Brian Obernesser (Fidelity)



IC/Project Partnerships



Chair:
Andy Bechtolsheim
Arista Networks



Vice-Chair:
Amir Michael
OCP Co-Founder



Aaron Sullivan
Rackspace



Conor Malone
Hyve Solutions



William "Bill" Carter
Intel



Kushagra Vaid
Microsoft

Compliance & Interoperability
YF Juan
(ITRI)



Storage
Asghar Riahi
(Seagate)



Data Center
Jason S Schafer
(Prompt Critical)



Networking
Omar Baldonado (Facebook)
Carlos Cardenas (Cumulus)



Projects We Govern

Server



Open Compute motherboards are power-optimized, barebones designs that provide the lowest capital and...

[Learn More](#)

Storage



Storage is a key component of any data center, and offers many opportunities for efficiency ...

[Learn More](#)

Data Center Design



Designed in tandem with Open Compute servers, the data center maximizes mechanical...

[Learn More](#)

Open Rack



The first rack standard that's designed for data centers...

Networking



Designing fully open network technology stacks.

[Learn More](#)

Hardware Management



Designing remote management tools...

[Learn More](#)

Certification



Designing standards for Solution Providers...

[Learn More](#)

HPC



Commoditizing and standardizing HPC interfaces

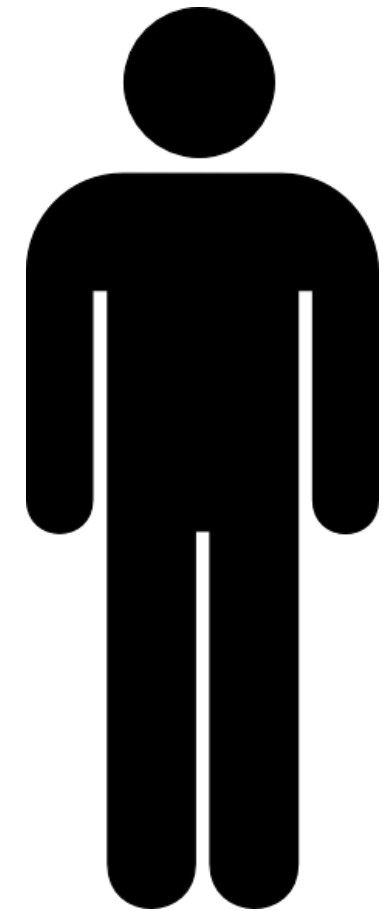
Types of Members



Executive



Tiered



Individual



“Marketing builds a brand; ***community empowers people.***”
~Amber Graner

We can't do it without you--**Our Members**--thank you for your support, contributions and leaders. It is you and your support that enable us to empower others to grow, shape and build the future of open contribution and collaboration within the hardware ecosystem around the world.



Participating in the Community



Interacting

- ◉ Mailing List
- ◉ Wiki
- ◉ Blog
- ◉ IRC
- ◉ Online Meetings
- ◉ In-Person Meetups
- ◉ In-Person Events
- ◉ Social Media (Twitter, Facebook, Google+, LinkedIn)



OCP Tiered Membership

Ways to reach OCP Corporate Membership



Community - OCP Corporate Membership



Benefits

**Member organizations can
be nominated for OCP
Leadership positions**

**Can vote in the Project
Lead Elections**

Silver - OCP Corporate Membership



Benefits

Can be
nominated for
Project Lead /
IC Member

Voting Project
Lead/IC
Member

10% off on
Summit
Sponsorship

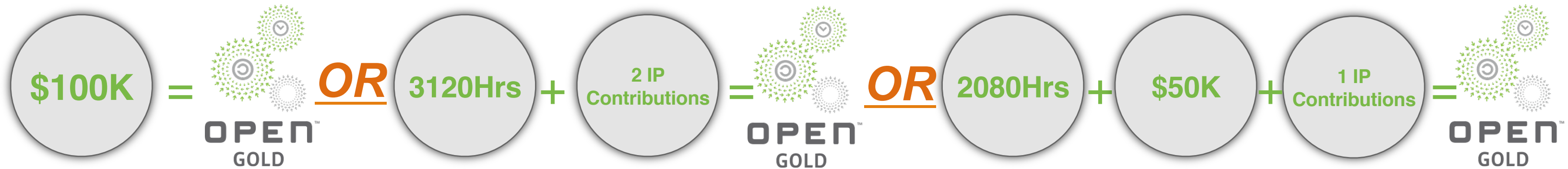
10% off on
Summit
Training

Gold - OCP Corporate Membership

Option 1

Option 2

Option 3



Benefits

Can be
nominated
for Project
Lead / IC
Member

Voting
Project Lead/
IC Member

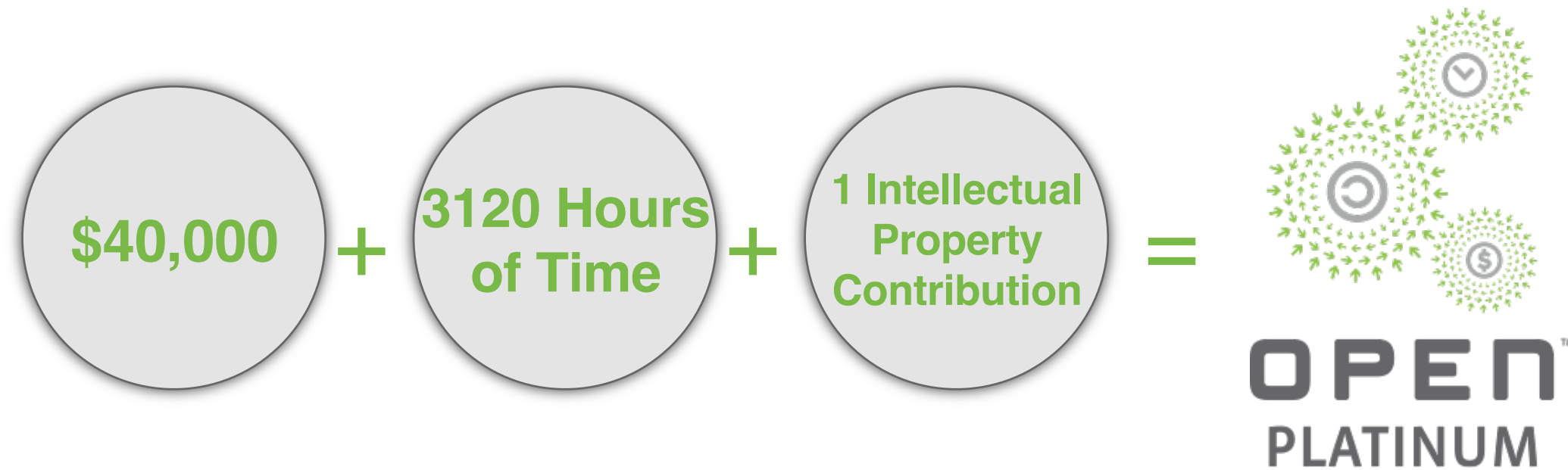
15% off on
Summit
Sponsorship

15% off on
Summit
Training

For Only
\$50K More
become a
Solution
Provider

15% off on
OCP
Certification
Program

Platinum - OCP Corporate Membership



Benefits

**Can be
nominated
for Project
Lead / IC
Member**

**Voting
Project Lead/
IC Member**

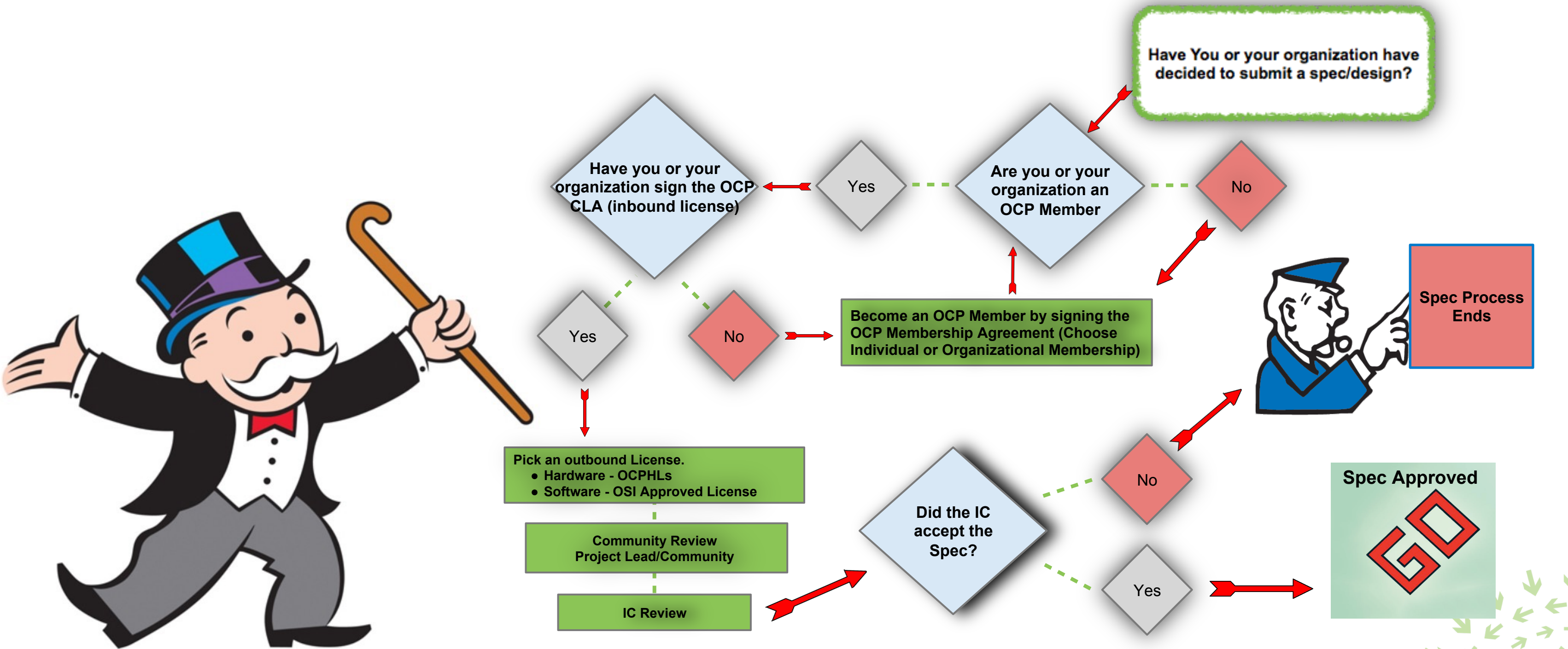
**20% off on
Summit
Sponsorship**

**20% off on
Summit
Training**

**For Only
\$30K More
become a
Solution
Provider**

**20% off on
OCP
Certification
Program**

Spec/Design Submission Process



OCP Community Tools

- Website - <http://www.opencompute.org/>
- Wiki - <http://www.opencompute.org/wiki>
- IRC Channels - http://www.opencompute.org/wiki/IRC_Channels
- Mailing Lists - http://www.opencompute.org/wiki/Mailing_Lists
- OwnCloud - files.opencompute.org/oc/index.php/apps/files
- Fuzebox - online meeting tool
- Etherpad - <http://pad.opencompute.org:9001/>

Any questions?

Thank You!

Spec Submission Process

1. **Must be an OCP Member.** (Either [Individual](#) or [Corporate Member](#)) **If you are not an OCP Member you may not submit a spec/design contribution.**
2. **Must sign the OCP CLA** ([Contributor License Agreement](#)) This is the inbound license. **If you do not sign the OCP CLA you may not submit a spec/design contribution.**
3. **Must pick the outbound license.** This is what governs how others can use your contribution. If the contribution is a Hardware contribution you must decide between the [OCPHL-P](#) or the [OCPHL-R](#). If the contribution is a software contribution you must pick an OSI approved open source software license. **If you do not pick an outbound license for your contribution, the spec submission process will end.**
4. **Your contribution must now go to the OCP Project Lead** which governs the OCP verticle that your contribution falls under. This would include: [Data Center](#), [Certification](#), [Hardware Management](#), [HPC](#), [Networking](#), [Open Rack](#), [Server](#), and [Storage](#). The spec will be reviewed by the Project Lead and the community. Once the Project Lead determines the contribution is ready to the next step. **If you skip this step the IC will send your contribution back to the Project Lead and your submission process will stall.**
5. **The contribution must go to the Incubation Committee (IC) for review and acceptance decision.** [The IC](#) will give the OCP Project Lead and Contributor feedback. Once the Contributor has met the requirements of the IC the contribution will be accepted and added to the list of OCP accepted specs and promoted as such to the community. **If the IC rejects the submission the process ends.**