

# Welcome!

F5, Intel, Red Hat: Co-organizers  
Open Programmable Infrastructure (OPI) Event

“Engineers are really good at labeling and branding things. If we had named ‘*Kentucky Fried Chicken*’, it would have been ‘*Hot Dead Birds*”

-- Vint Cerf

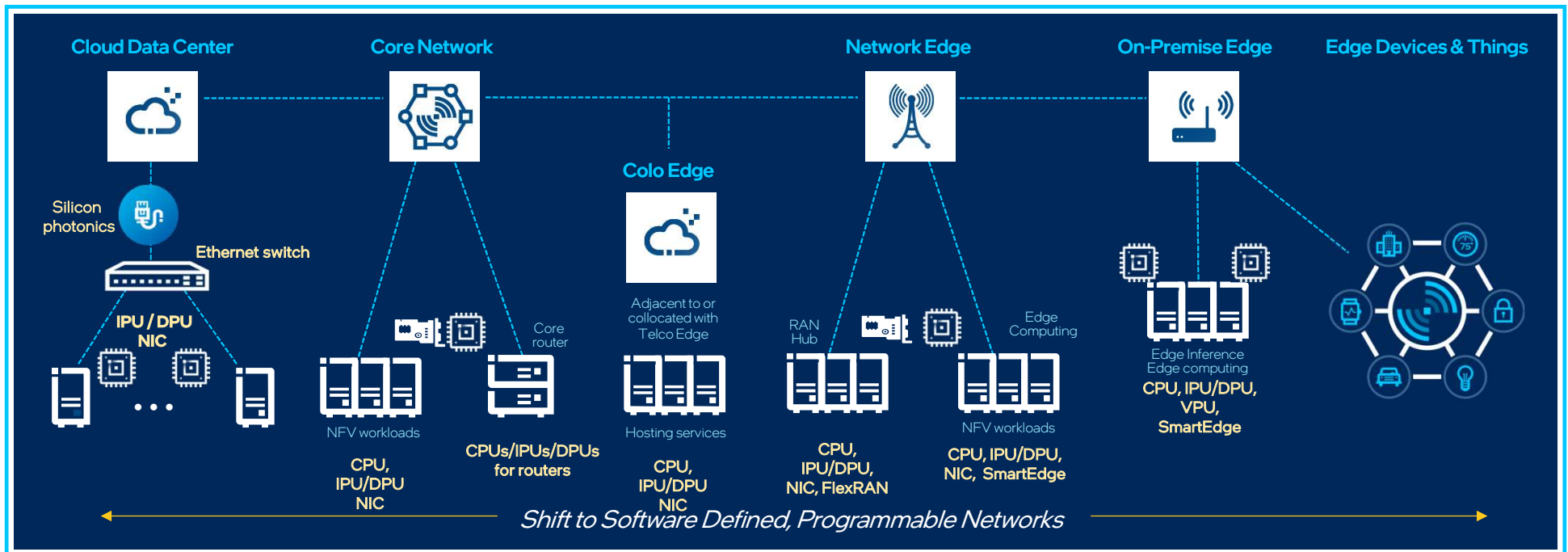


Welcome!

Open  
Programmable  
Infrastructure  
Event

*(alpha edition)*

# Cloud to Edge Programmability



# This Event: BYO Puzzle Pieces



New space – lots to explore

We're here to:

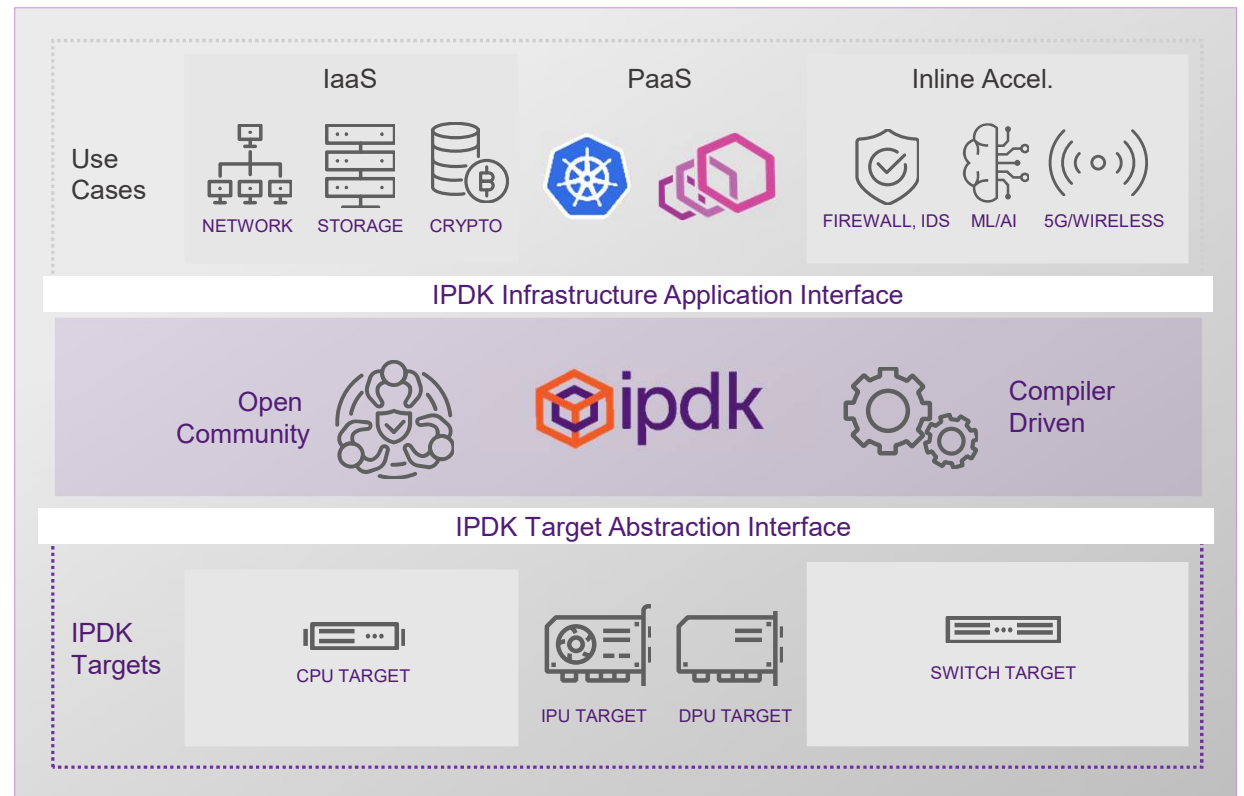
- Each show our pieces of the puzzle
- Hear about other's pieces
- Identify synergies, gaps, overlaps

Two half-day sessions

- Co-organizers will present at end of today: where we think this is going
- Co-organizers will lead working groups tomorrow: where should we go together?

# Infrastructure Programmer Development Kit (IPDK)

IPDK is a **community-driven target agnostic framework for infrastructure programming** that runs on a CPU, IPU, DPU, or switch



# Day 1 - Schedule

## Day 1 – March 15, 2022

8:00am-8:15am	Intro	F5, Intel, RedHat
8:15am-9:00am	Day 1 Keynote	Meta
9:00am-9:30am	Session 1	Dell
9:30am-10:00am	Session 2	Intel
10:00am-10:30am	Session 3	Lightbits
10:30am-10:45am	<b>Break</b>	
10:45am-11:15am	Session 4	Nutanix
11:15am-11:45am	Session 5	Cisco
11:45am-12:15pm	Session 6	F5
12:15pm-12:30pm	<b>Break</b>	
12:30pm-1:00pm	Session 7	VMware
1:00pm-1:30pm	Next Steps in Community Building/Evolution	Community session lead by Kyle Mestery (Intel), Yan Fisher (Red Hat), Paul Pindell (F5)