

Aether™

An Open Source Platform for Private 5G Connected Edge Cloud as a Service

To Accelerate Smart Enterprise Transformation

Guru Parulkar

December 2020

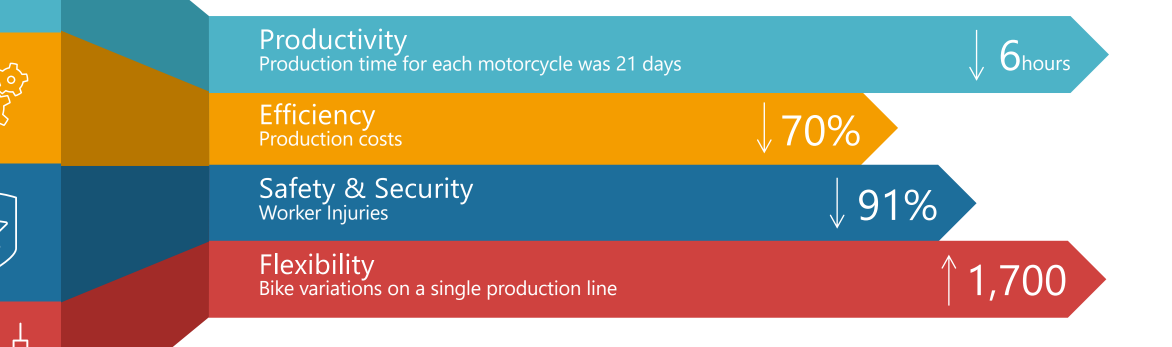
Smart Enterprise Transformation





Adopters see big gains

Harley-Davidson York Factory: Building customized motorcycles Deployed an IoT network for operations automation

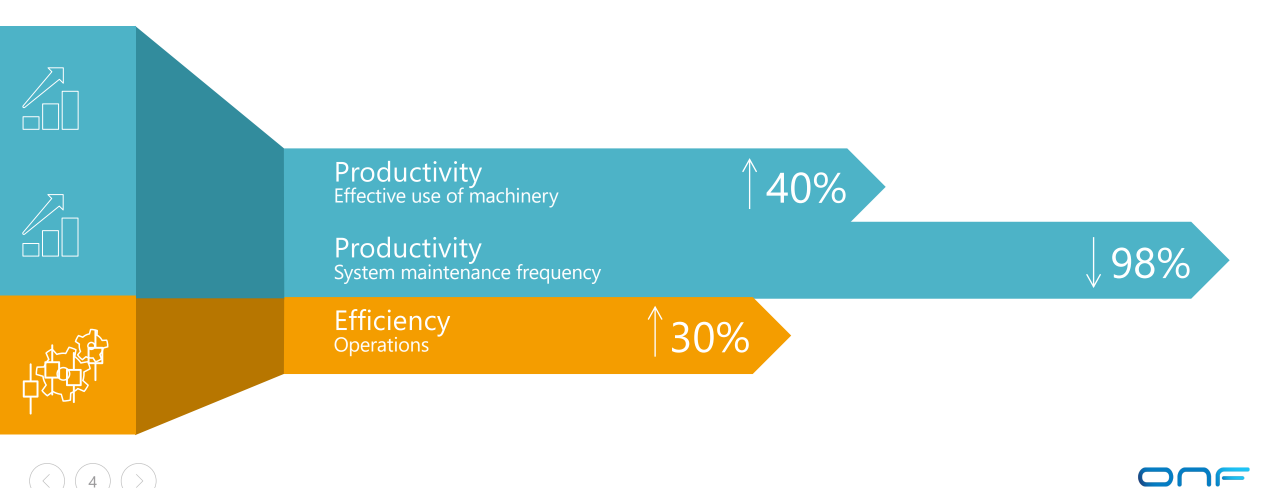




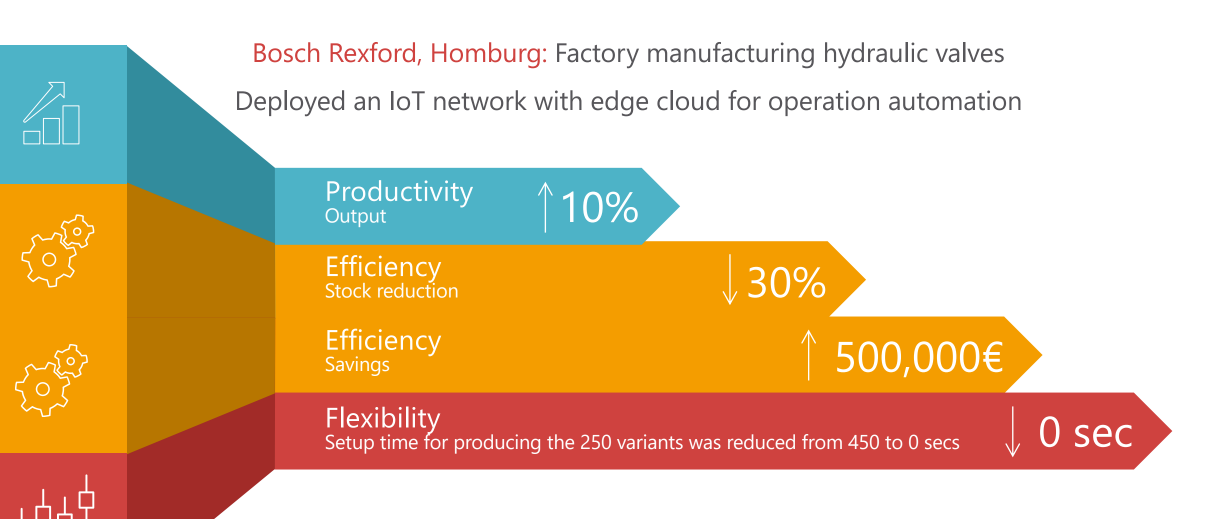
Adopters see big gains

Nokia Oulu factory: Manufacturing base station parts

Deployed an LTE-powered mobile private IoT network with edge-cloud for operation automation



Adopters see big gains



Smart Enterprise Transformation

is the next big infrastructure build out

5G & edge cloud with IoT, AI/ML & AR/VR will enable transformation

Every enterprise will be impacted, making this a transformational market opportunity



Current Solutions

Purpose Built Closed & Proprietary

What Market Needs

General Purpose Easy to Use Economical



Current Solutions

Purpose Built Closed & Proprietary

To create an Android Effect General Purpose Easy to Use Economical

Proposed Solution Aether

Open Source



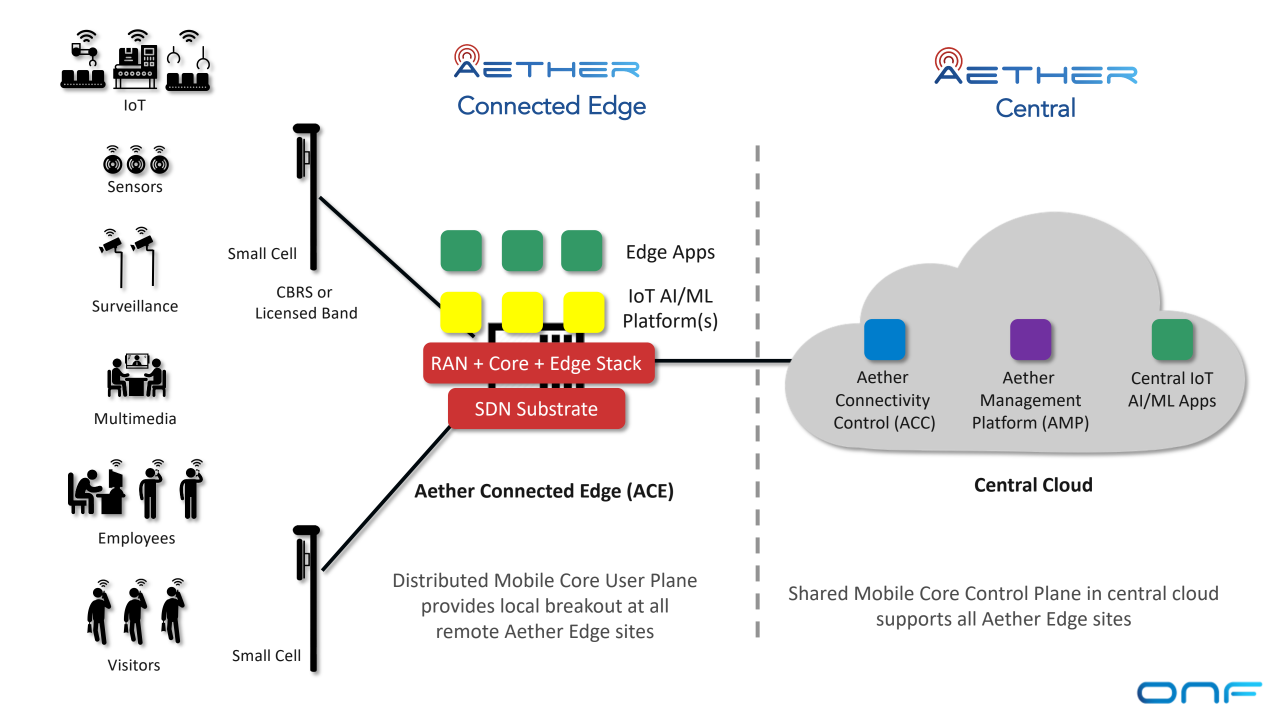


Open Source Platform for Private 4G/5G Connected Edge Cloud as a Service

with Fine-Grained Measurement, Closed Loop Control and Network Verification







Aether Essential Services for Enabling 5G-Driven Smart Enterprise Initiatives

Connectivity Service



Private 4G/5G/CBRS connectivity, for mission critical applications

Connected Edge Cloud Service

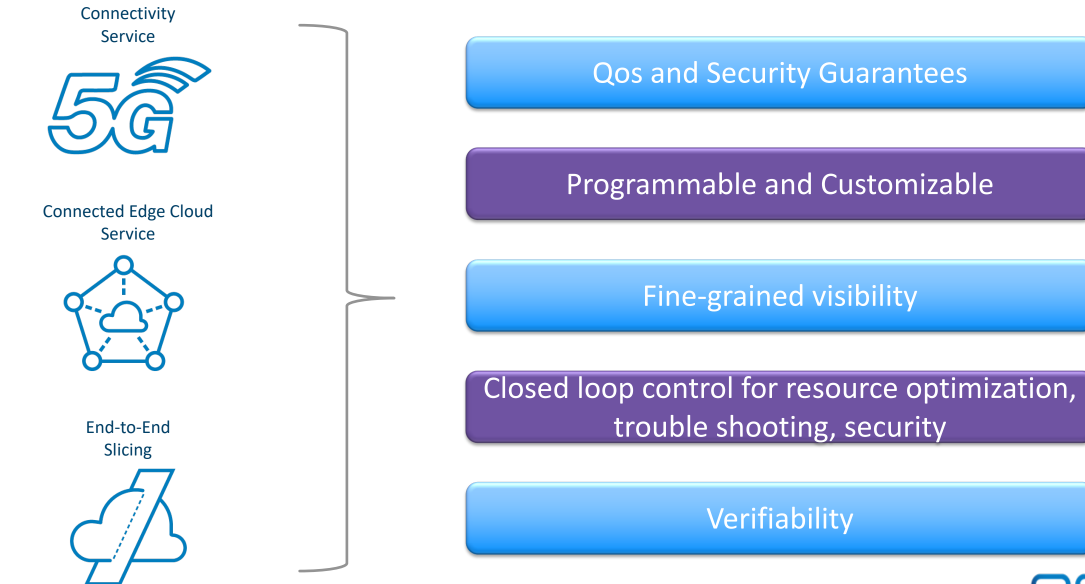


Designed to natively support edge applications and AI/ML for digital transformation projects End-to-End Slicing

Manage precise interlinked assembly of connectivity and cloud compute for each application

All offered as cloud-managed services

Aether "Essential" Services: Key Attributes



Aether Foundational Technologies

SD-Core: Disaggregated Virtualized Cloud Native Mobile Core

SD-RAN: O-RAN Based Softwere Defined Cloud Native

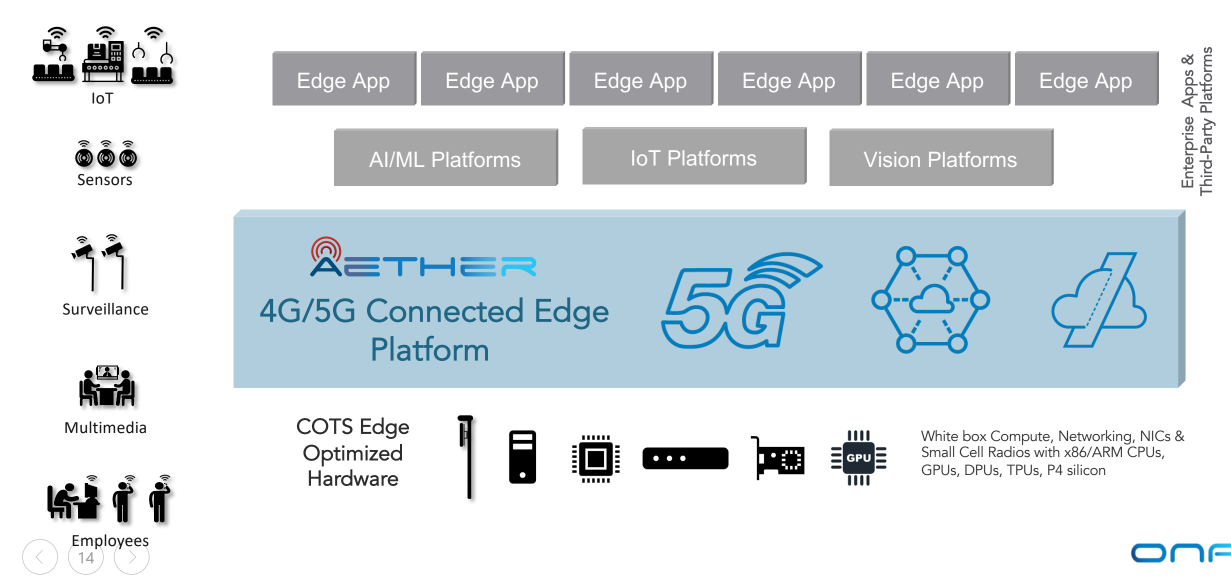
Containerized and Cloud Native

SDN with Programmable Forwarding



Aether Enables End-to-end Solutions for Enterprises

Enterprise Devices



So what is real?





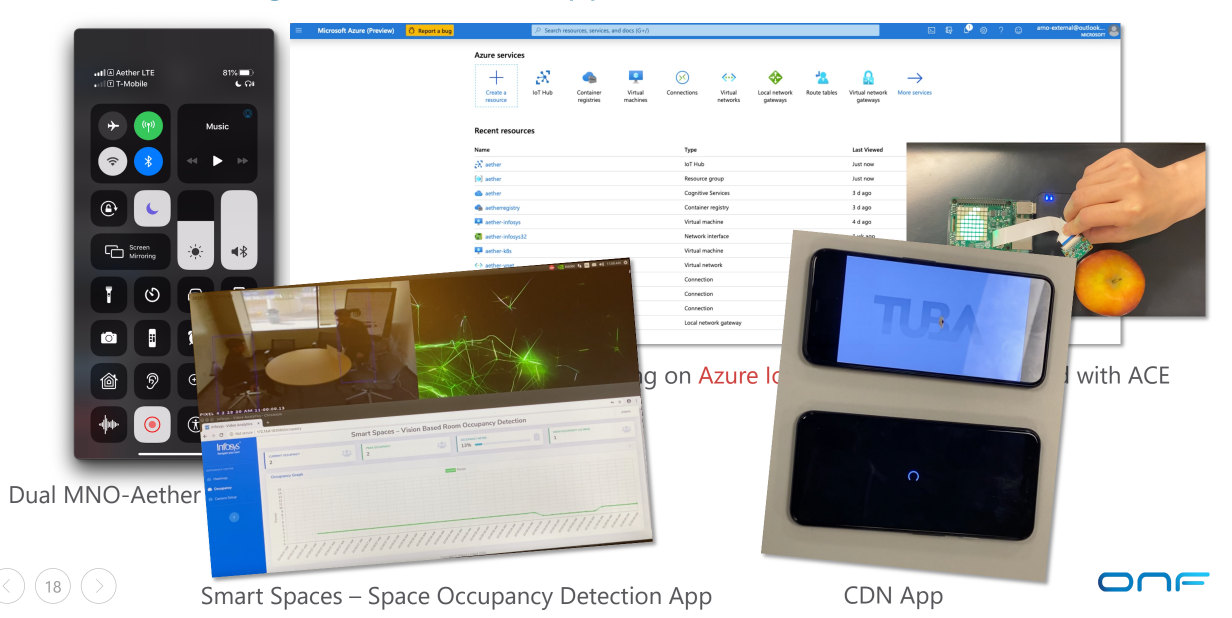
Aether has been operational in pilot deployment since December'19



Upcoming ACE Sites: Cornell, Princeton and Stanford



Edge Platforms and Applications Demonstrated



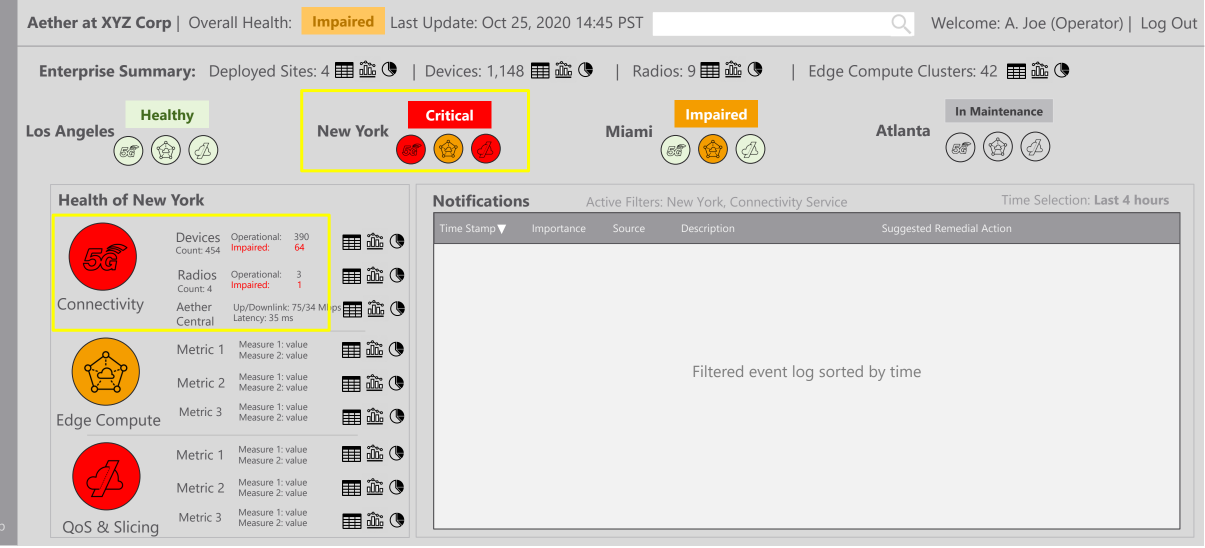
Person Detection App Running on Google Anthos Platform

\equiv Google Cloud Platform	gcp-demo → Q Search products and resources	✓ E Ø ≜ i 🚳		Q Search products and resources			~	2 0 🌲 i 🏀
Anthos	Clusters BETA CREATE CLUSTER REGISTER EXISTING CLUSTER C	× onf-demo	Kubernetes Engine	Workloads C REFRESH E DEPLOY E DELETE				
E Dashboard			+‡+ Clusters	Cluster Namespace 21 options selected RI	ESET SAVE BETA	4		
	Status		Workloads	cluster.				
※ Service Mesh		Details	ය. Services & Ingress	\Xi 🚺 Is system object : False 🛞 Filter workloads				× 0 III
Config Management	All clusters healthy	Type Anthos	## Applications	Name 1	Status Type	Pods	Namespace	Cluster
Clusters	1 cluster total	Master version v1.18.6-gke.6600 Location registered	Configuration	10.92.1.43-machine-update-da40298f-892f-4e92-8ab2-d8a19de497b7	SOK Job	0/1	cluster-onf-demo	onf-demo
		Cluster Size 2		10.92.1.44-machine-update-ff8162f1-27aa-4b60-950f-1de021b89f61	S OK Job	0/1	cluster-onf-demo	onf-demo
Features	Anthos managed clusters	Total cores 80 CPU	Storage	ais		nent 1/1	anthos-identity-service	onf-demo
A Migrate to containers		Total memory 134.11 GB	Collect Browser	capi-controller-manager		nent 1/1 nent 1/1	capi-system capi-webhook-system	onf-demo onf-demo
Security (PREVIEW)			A Migrate to containers	capi-kubeadm-bootstrap-controller-manager		nent 1/1	capi-webhook-system	onf-demo
Security (PREVIEW)	■ Name ↑ Location Type Labels	Cluster features		capi-kubeadm-bootstrap-controller-manager		ment 1/1	capi-kubeadm-bootstrap-system	
	🥑 onf-demo registered Anthos	Feature Authorizer 🔗 Enabled		cert-manager	S OK Deployn	ment 1/1	cert-manager	onf-demo
		CE I SHELLER I	and the second	cert-manager-cainjector	🕑 OK Deployn	ment 1/1	cert-manager	onf-demo
	-	March and The Wills		cert-manager-webhook	S OK Deployn	ment 1/1	cert-manager	onf-demo
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A CALLER SEC.		danm-test-deployment		ment 1/1	apps	onf-demo
		1. 15 · 14 · 15 · 14 · 15 · 16 · 16 · 16 · 16 · 16 · 16 · 16	<u>k</u> .	git-importer		ment 1/1	config-management-system	onf-demo
		10 10 10 10		gke-connect-agent-20201113-01-00		ment 1/1	gke-connect	onf-demo onf-demo
	STAR WE	Call Sol.		istio-ingress istio-ingressgateway		ment 2/2 ment 1/1	gke-system istio-system	onf-demo
				istio-ingressgateway		nent 1/1	istio-operator	onf-demo
	WARE I			istiod		ment 1/1	istio-system	onf-demo
	A STAR		Same -	istiod	🕑 OK Deployn	ment 2/2	gke-system	onf-demo
	But when a second se			monitor	OK Deployn	ment 1/1	config-management-system	onf-demo
		and the second second second		onf-demo-network-health-9e7069d7e2a19eb24c8cd03ecbccd9b7	SOK Job	0/1	cluster-onf-demo	onf-demo
		States and the second	A REAL PROPERTY AND A REAL	phylo-mystream		ment 1/1	apps	onf-demo
		a state	A DECK AND A	stream-server		ment 1/1	output-1	onf-demo
		Sector Sector	20 300	stream-server		ment 1/1	output-2	onf-demo
		ACCESSION OF A DESCRIPTION OF A	CONC. LONG	stream-server wowza		ment 1/1	input-1 apps	onf-demo onf-demo
		PAL DESIGNATION OF CAMERA		- wow2a	UCK Deployin	nent 1/1		1 - 25 of 25 < >
	the second distance of the second		And a second second				noma per page. 00 •	
								Show debug pane
$\langle 19 \rangle$							C	

Aether Operator Dashboards (Pilot Network)

							ace-tucson م Cluster Nodes Storage م Projects/Namespaces Members Tools م Try Dash							
							Dash	board: ace-tucson				≥ Launch kubectl 🗎 Ku	ubeconfig File	
•••		e	0	⊜ n	nonitoring.aetherpro	ject.org						1		
Ó	Rether Connected Edge	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						Provider: Custom		Kubernetes Version: v1.1	18.8	Created: 09/10/2020)	
Q	Edge All ~													
	~ VPN Status							FQ		60		2200		
88					I connections fron	-		5%		6%		33%		
		roduction-ace-menlo-2 produ		oduction-ace-tucson-2	att UD	Cien		3.4 of 72 Used		46.3 of 755 GiB Used	a	36 of 110 Used		
		սբ		.р	_up	u		34% 23.8 of 71 Reserved		2% 14.3 of 722 GiB Reserv	red			
								25.6 GEVEN RESERVED						
	~ Edge: ace-intel							CPU		Memory		Pods		
	Curre		Upt Control Plane	ime User Plane	1									
	Control Plane	User Plane			0		\checkmark	Etcd 🧔	Controller Manager	r 🧔 🗸	Scheduler	🙆 🗸 Nodes	\$	
	connected	connected	100%	100%	15:20 — Unscher	15:30 System	Total RA		Disk Space	Used Basic(EXT4/XFS)	T	Open File Descriptor(left)/Context swi	tches(right)	
	 Edge: ace-menlo-pixel 					9.9 1	25.87	CPU Busy 5.5%	Filesystem Mounted	on Size Avail	Used 6	.0 К	– 25 K	
	Curre	ent	Upt	ime		week	GiB	Memory Usage_d 57%	ext4 /	915.8 846.49 GiB GiB	3.50% ⁵	5K A MARANA	АА 20 К 🚊	
	Control Plane	User Plane	Control Plane	User Plane	1	CPU Cor	CPU 10	Memory Usage_d 55%	ext4 /boot	975.9 606.08				
	connected	connected	93%	93%	0 15:20			Disk Usage(/)_dev 7.6%		MiB MiB		.5K	itches	
					— Unschei).73%	Disk Usage(/)_dev 6.8%	ext4 /	915.8 853.36 GiB GiB	4 2.75%	0 K 09:00 09:30 10:00 10:30 11:	00 11:30 10 K	
	 Edge: ace-menlo-rasp-pi 	ace-menlo-rasp-pi				System	Load	CPU Basic			Network Traffic Basic			
	Current Uptime		ime	5				10.00%			€ 1.0 Mbps			
	Control Plane	User Plane	Control Plane	User Plane	1	4 0 0		1.	8.00% ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mahamahamahama	www	500 kbps		
	connected	connected	100%	100%	0 15:20		A Aldalla	a a Alaha Andre	6.00% 	Mark Markan M Markan Markan M		500 kbps		
					— Unschei	1 million	mon	Smart Howard	2.00%	mathematic and the second s		E -1.0 Mbps		
	 Edge: ace-tucson 					0 09:00 09:30) 10:00	10:30 11:00 11:30	0% 09:00 09:30	10:00 10:30 11:00	11:30	ی -1.5 Mbps 09:00 09:30 10:00 10:30	11:00 11:30	
e	Curre	ent	Upt			— dev-onlife-tb-03_	1m	max avg current 4.200 2.384 2.090	 dev-onlife-tb-03_Total 	max avg 9.16% 8.05%	current ~ 7.89%	 dev-onlife-tb-03_eno2_transmit 	max curren 1.061 Mbps 528 k	
?	Control Plane	User Plane	Control Plane	User Plane		 dev-onlife-tb-04_ 		3.200 0.951 0.620	 dev-onlife-tb-03_User 	6.26% 5.79%	5.77%	 dev-onlife-tb-04_eno2_receive 	560 kbps 477 k	
	connected	connected	%	%	0 15:20	— dev-onlife-th-03	5m	3 /10 2 386 2 0/0	- dov.onlife.th-0.4 Total	3 0E% 3 UE%	2 U 10	- dav.anlifa.th.01 tun10 raaaiva	107 khan 202 k	

Enterprise Dashboard: Aether Health Monitoring (Coming)



Portal Navigation Menu

DARPA Funded: Project "Pronto"

\$30M funding for three years to build, deploy, and operate a production-ready Aether with fine-grained measurement, closed loop control, and network verification



Ο

Ο

0

Edge Services

Towards Pre-Production

- Fine-grained measurement
- Network Verifiability: forwarding/sw stack
- **Closed-Loop Control** Ο

Edge Cloud Platform Operationalization

Learn More from Experts: Pronto Research



Nick McKeown, Stanford

December 9th 8:00am Pacific

On-Demand on Web



Jen Rexford, Princeton



Nate Foster, Cornell

Learn More from Experts: Aether Platform



Oguz Sunay, ONF December 9th 8:00am Pacific



Larry Peterson, ONF December 10th 8:00am Pacific

https://aetherproject.org





Aether Ecosystem



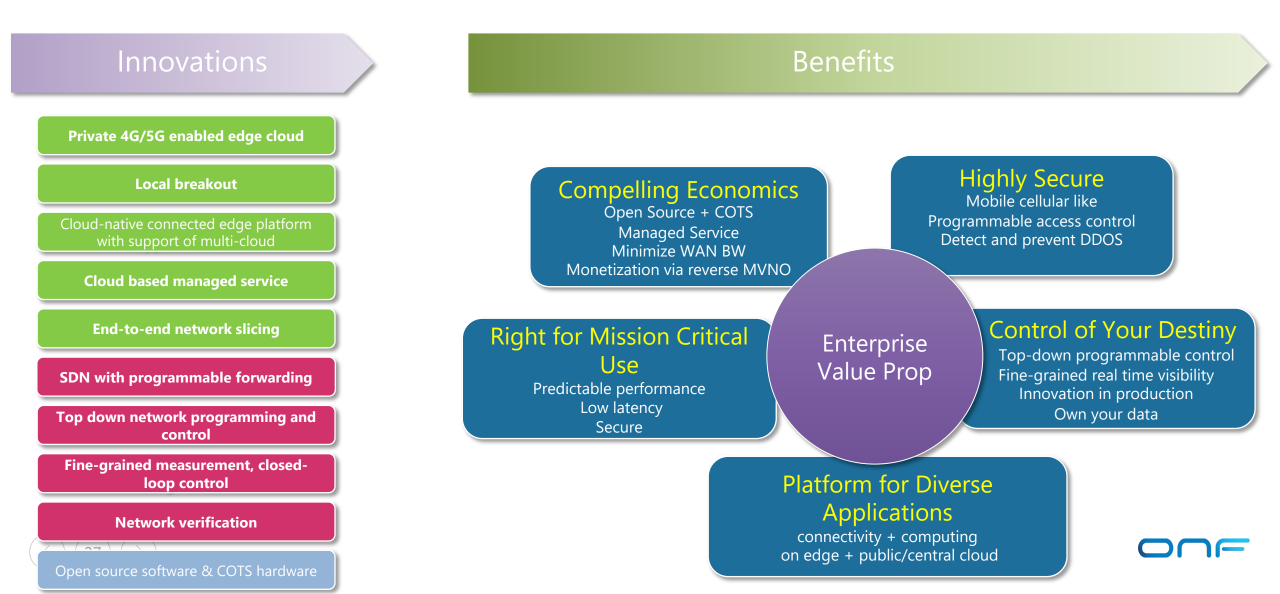
25

In conclusion ...

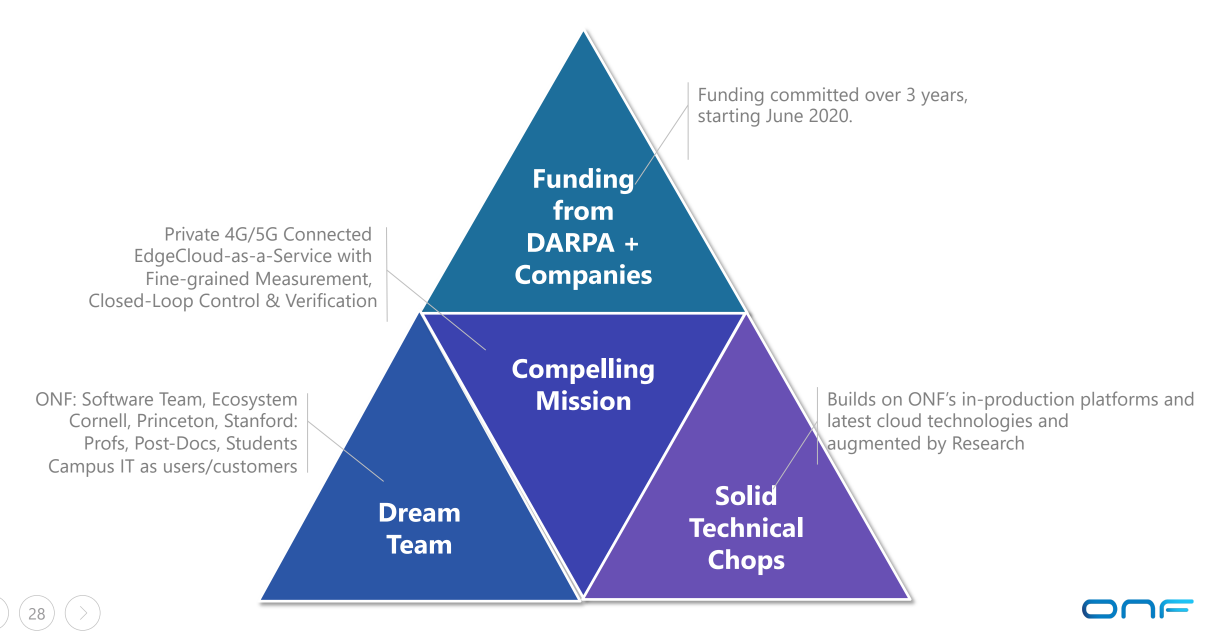




Smart Enterprise Transformation Aether: Private 4G/5G Connected Edge-Cloud-as-a-Service



Aether: ONF Flagship Project Primed for Big Impact



Let us Join Forces to Realize Full Potential of Smart Enterprises

- Enterprises interested in "smart enterprise" transformation
 - Happy to explore Aether Connected Edge deployment for a POC or trial leading to a production deployment
- Ecosystem partners wanting to enable and accelerate "smart enterprise" transformation
 - Happy to integrate your IoT, ML/AI, ... platform and applications in Aether
 - Happy to port Aether to your hardware or software platform
- University campuses
 - Happy to support Aether Connected Edge deployment for your research and campus automation
 Replicate and build on what Stanford, Princeton, and Cornell doing
- Open source developers
 - Love to get your help and help you make significant contributions to a significant project

Thank You!

https://aetherproject.org



