

Rapid.Space – Hyper Open Cloud

Why should you
choose
a Hyper Open Cloud?



open source



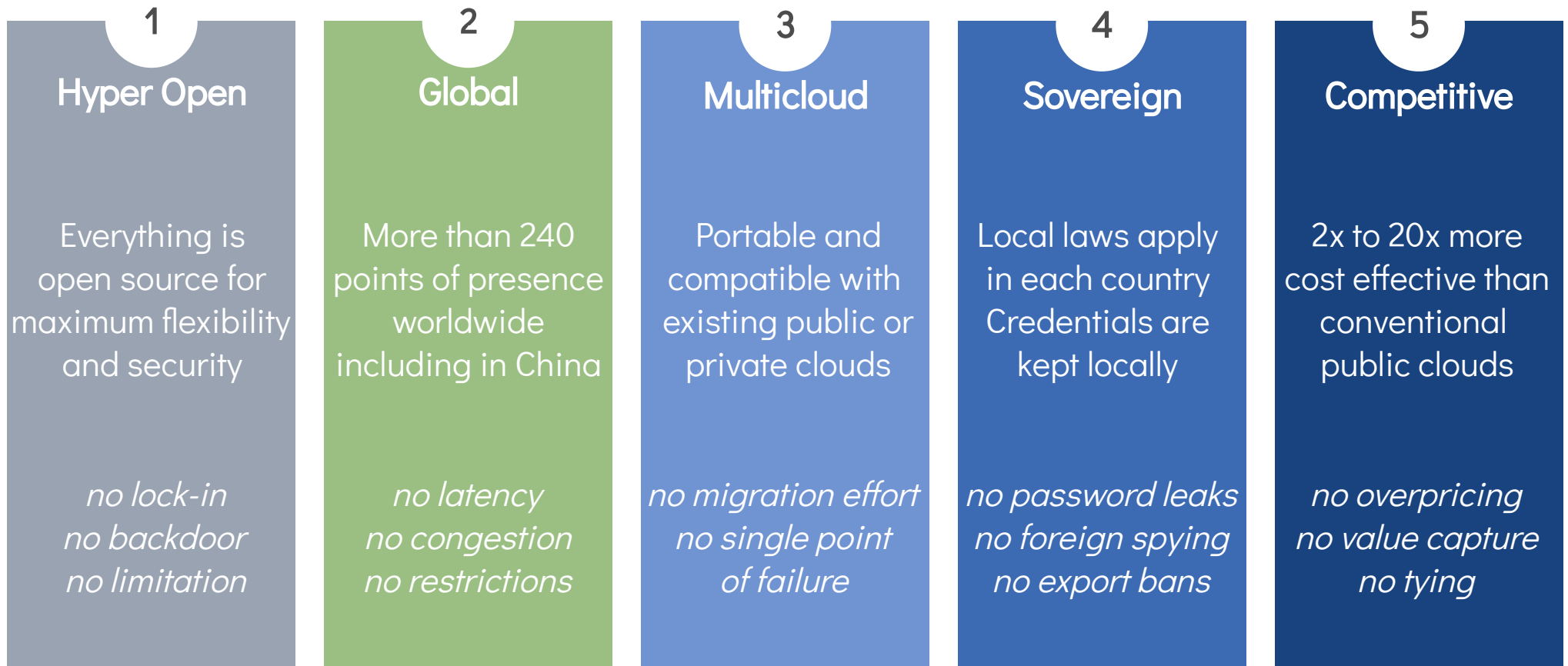
open hardware



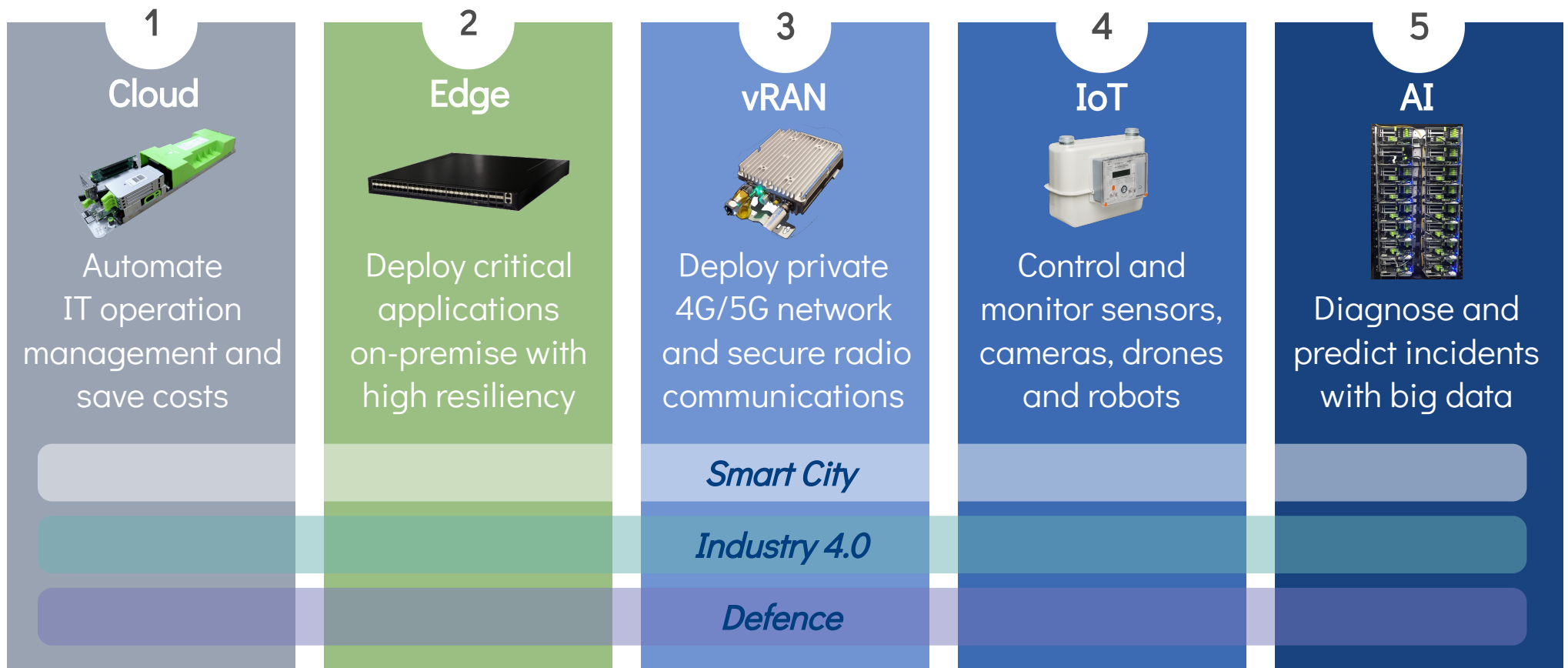
open service



Rapid.Space Cloud – Five Whys

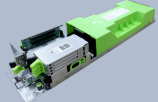








Rapid.Space – Five Scopes, Three Industries



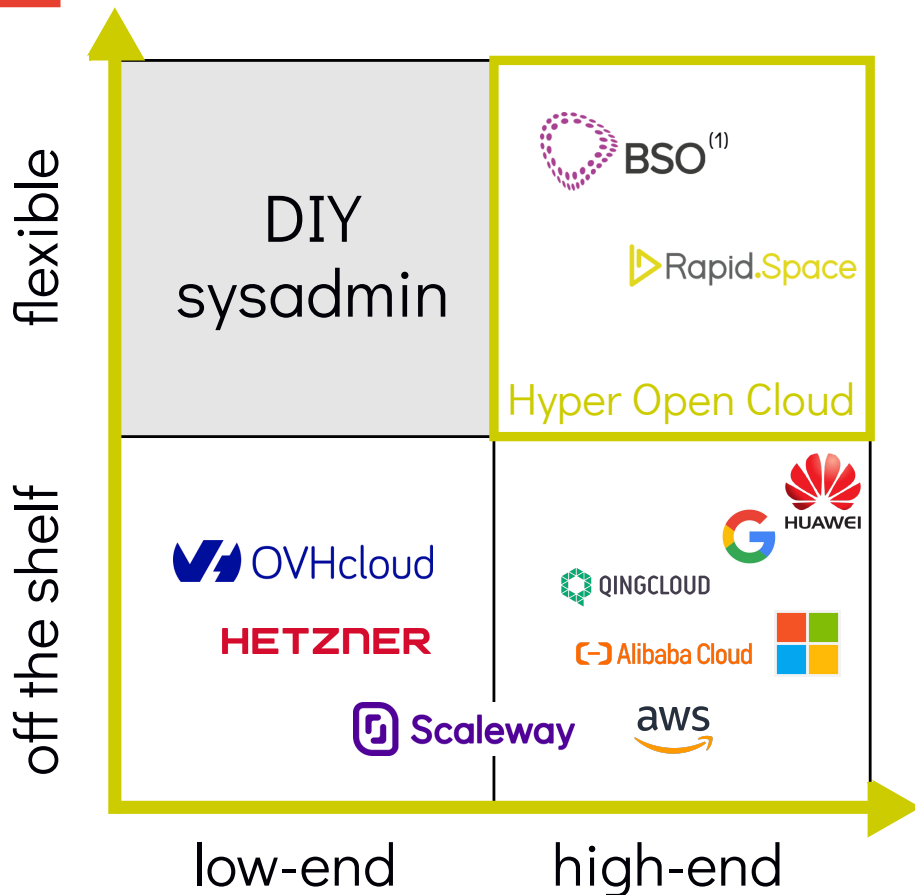
Rapid.Space – Service Range



Server		VPS	48 Xeon vCore • 256 GB RAM • 4 TB SSD • 10 Gbps LAN • 1 Gbps Transit	195 €/month/server	
			128 AMD vCore • 1 TB RAM • 16 TB SSD • 10 Gbps LAN • 1 Gbps Transit	495 €/month/server	
Cloud	Serverless		SDN	300+ IPv6 routers worldwide including in China	40 €/month/node
			CDN	10+ HTTPS front-ends worldwide including in China	Free +China transit
			PaaS	60+ extensible cloud services based on buildout templates	40 €/month/node
			PWA	10+ extensible cloudless services based on HTML5 templates ^{preview}	Free +China transit
Edge ^{preview}			IoT gateway • virtual PLC • AI model as a service	40 €/month/node	
vRAN ^{preview}			eNodeB • gNodeB • epc • 5gc 	40 €/month/node	
IoT ^{preview}			hard real-time • OPC-UA	40 €/month/node	
Big Data ^{preview}			data hub • clustered DB • out-of-core processing • AI • visualisation	200 €/month/node	



Rapid.Space – Market Strategy



Developer relations:  Rapid.Space

Entreprise services partners



Regional infrastructure partners



Planned IPO: 2025



(1) BSO provides managed cloud and networking services to the banking industry and to other cloud providers

Rapid.Space – Ten Success Cases

Company	Country	Since	Case
SANEF	France	2014	High performance public cloud for ERP/CRM
Kyorin	Japan	2016	ERP orchestration on a private cloud
ClearRoads	USA	2015	Road usage charging SaaS
Teralab	France	2017	Sovereign government cloud for Big Data and AI
Woelfel	Germany	2018	Big Data lake for wind energy and construction
Baunat	Belgium	2018	Acceleration of e-commerce web site in China
MicroBJ	China	2018	PaaS and automated disaster recovery of ERP
Munich City	Germany	2019	Big Data lake for smart city
PSA Group	France	2019	Edge delivery of automotive ERP in a factory
Seltech	China	2020	Delivery and acceleration of CRM in China



Rapid.Space – Founders



Technology: ERP, Big Data
Invention: Edge Computing
Customers: 100+
Profitable since: 2001



Technology: 4G/5G stack
Invention: vRAN
Customers: 700+
Profitable since: 2012



Denis Gardin
France



Monty Widenius
Finland



Hong Chen
China



Taiki Fukunaga
Japan

Board of VIPS

