



XSLAB

XSLAB Incorporation
Company Profile



We are XSLAB

”

**Korea's First ARM Server
Development Company**

Low-power, high-efficiency ARM Servers

XSLAB has been developing the first low-power many-core ARM server in Korea for over 12 years. As the first ARM server company in Korea, we boast the best technology and expertise covering the entire server industry from hardware to software and cloud. We will stand tall as a global leader.

Contents

Contents

회사 소개	Introduction	04
사업 분야	Business Area	10
주요 기술력	Technology	19
사업 사례	Examples	25

XSLAB

Introduction

”

회사 소개



Introduction



CEO

Myounghwan Yoo (FunFun Yoo)

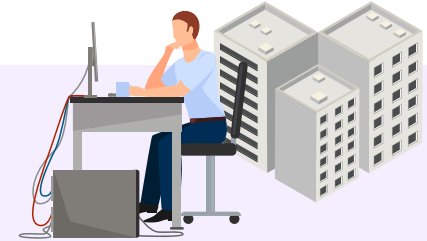
CEO of XSLAB Inc. / (ex-) NIRSC Technology Committee Member /
(ex-) Policy Advisory Committee at Guro-gu, Seoul / (ex-) NAVER D2
Startup Factory Mentor / (ex-) Adjunct Professor, Department of Software,
Hanyang University / (ex-) KR SW Maestro Mentor



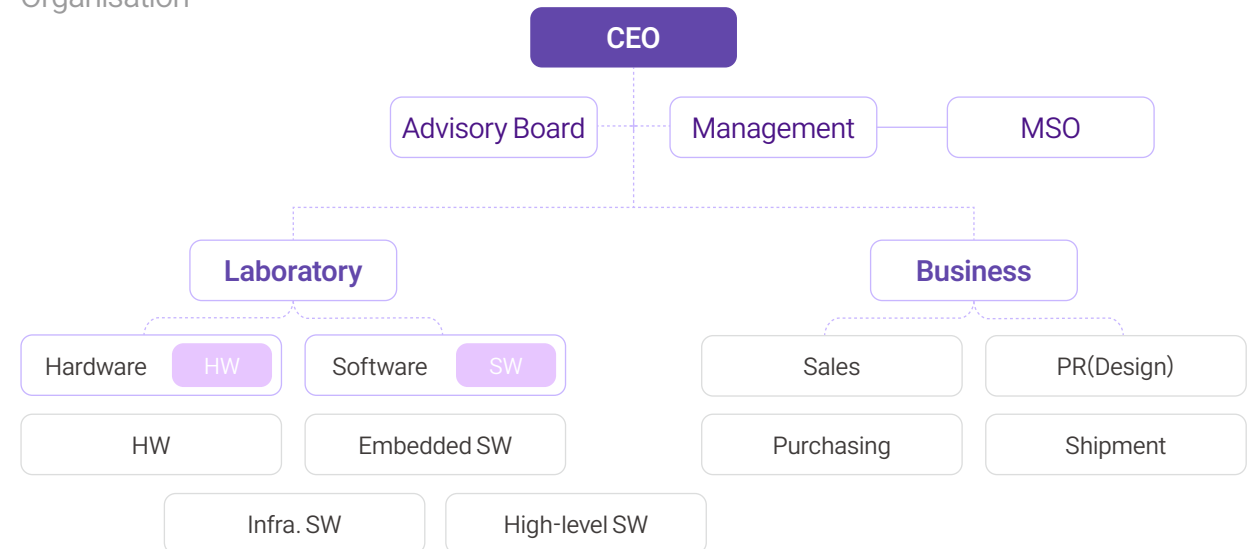
Members

18명
2025.1. Std.

R&D Members
77.7%



Organisation





13 years to create a truly Korean server

Since 2011, we have been developing motherboards directly and manufacturing them in Korea for the first time. We've secured a stable server production base by establishing partnerships with key players in the value chain.

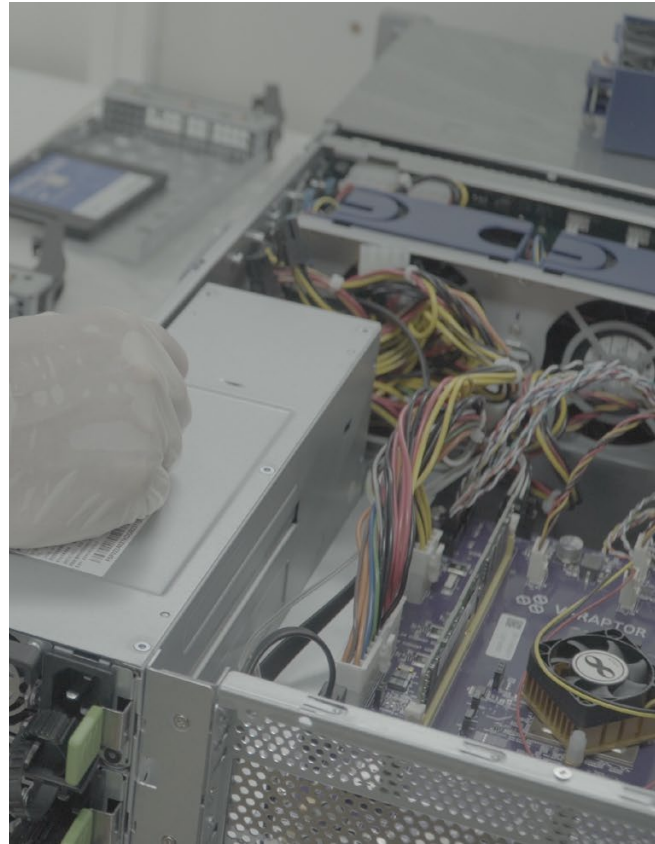
ARM server total company that develops SW from UEFI to BMC

We develop and port all software to operate ARM server motherboards, from UEFI corresponding to BIOS to OS and device drivers. We develop BMC, essential for remote management of servers, and develop and port OCP's OpenBMC.

Cloud building, cluster management: **Total solution dev.**

We can directly build and manage clouds such as OpenStack and Kubernetes. We are developing software to remotely manage KISTI's super computer cluster, and based on this, we are also developing software for cluster management.

Introduction



Introduction





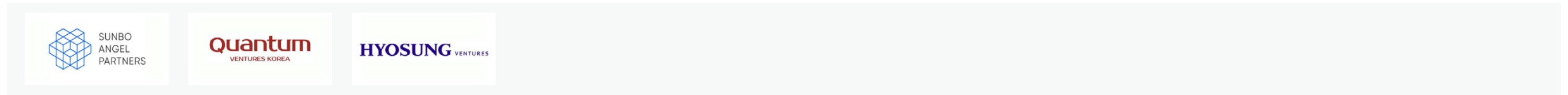
ARM Server Full Stack All-in-one Development Solution



Introduction



Investor



Partner, Customer



Business Area

”

사업 분야





Business Area



Custom ARM Server Development

V-Raptor series ARM server
Special purpose ARM server
Customised HW, SW OEM/ODM



Building a Cloud Based on ARM Server

ARM server-based cloud (OpenStack, Kubernetes) self-build
Customized & dedicated cloud development and build



Server Remote Management SW

Self-developed BMC and firmware update solution
ARM-based industrial terminal and dedicated SW
Customised & dedicated SW development and supply



ARM PC-based Display Terminal

ARM PC-based display terminal OEM/ODM
POS, KIOSK, DID, etc. Existing Intel industrial PC ARM migration
Low-power ARM laptop based on Android, Linux, Chromium OS



ARM-based Private Cloud BlueShift

Self-built BlueShift as a service
Building on OpenStack and supporting Kubernetes
Various ARM-based instances and a monthly subscription



Edge AI based on Low-power AI Chips

Development of low-power edge AI ARM server
AI chip-based module solution for computer vision
OEM/ODM with AI chip companies

Business Area



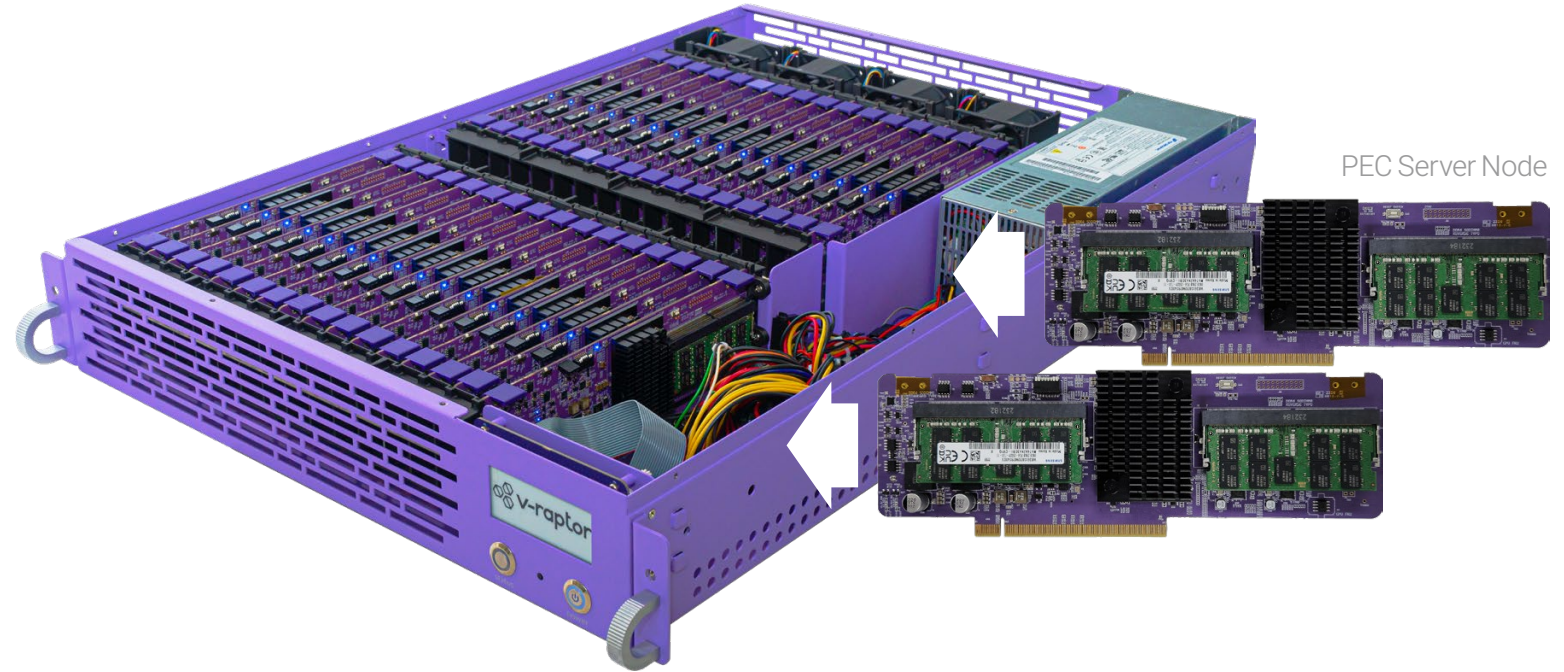
We are building **ARM-based servers** that deliver high performance with low power consumption and generate little heat, eliminating the need for cooling devices.

ARM Server







v-raptor SQ






The V-Raptor SQ can accommodate up to 32 PEC server nodes, delivering 768 cores at PC-level power.



V-Raptor SQ(SQMP), 2U 19" Chassis


-  i.MX6Q BMC, ARM® Cortex-A9 4-Core SoC w. XMAS™
-  1x 1GbE LAN for Remote Management
-  2x USB 2.0 (BMC), 1x micro-USB (Debug), 2x RJ45
-  Dual 800W Redundant PSUs, 80 PLUS PLATINUM

V-Raptor PEC Server Node (up to 32 Implementation)

-  Socionext SynQuacer™ SC2A11, ARM® Cortex-A53 1GHz 64bit 24-Core SoC
-  2x Slot, DDR4 ECC SODIMM 2333MHz, up to 32GB (per node)
-  1x Slot, M.2 NVMe, up to 1TB (per node)
-  1x 1GbE LAN SoC (per node)
-  Average 15W Power Consumption (per node)

768
최대 코어 구성

600
평균 전력 소모(W)

 440*650*85, mm

ARM Server



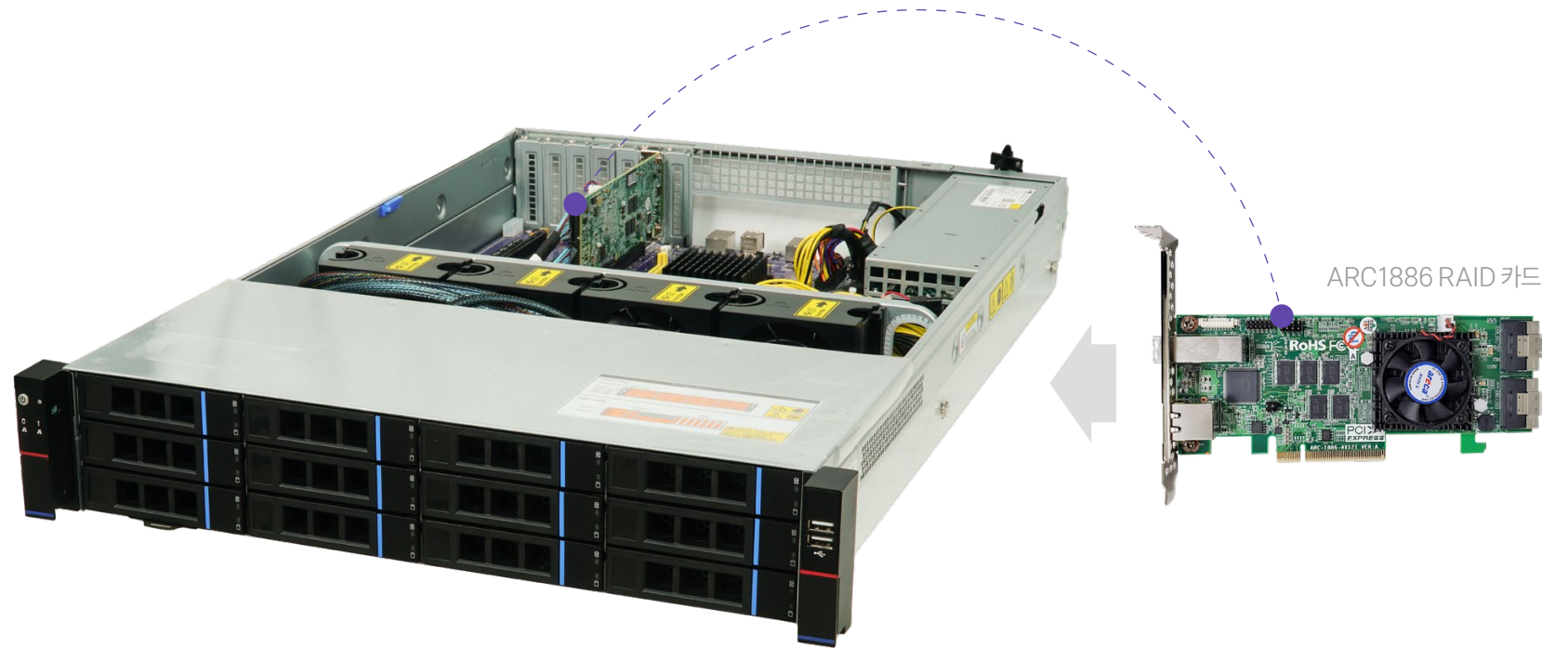
v-raptor LX

The V-Raptor LX can handle over 200TB of data with 12 SATA/SAS drive bays and RAID cards.

12 저장 RAID 구성
200+ 최대 저장량(TB)

V-Raptor LX, 2U 19" Chassis

- LXP LayerScape™ LX2160A, ARM® Cortex-A72 2.2GHz 64bit 16-Core SoC
- 2x Slot, DDR4 RDIMM 3200MHz, up to 128GB
- Front : 12x 2.5" or 3.5" SATA 3.0 & SAS Slots
Internal : 2x 2.5" SATA 3.0 Slots
- 2x PCIe Gen3 x8 (x16 Slot), 1x PCIe Gen3 x4 (x16 Slot)
- 2x USB 2.0 (BMC), 1x USB 3.0 (Rear HOST), 1x USB 3.0 (Front HOST), 1x micro-USB (Debug)
- 1x 1GbE LAN (HOST), 1x 1GbE LAN (BMC)
- Dual 1200W Redundant PSUs, 80 PLUS PLATINUM
- i.MX6Q BMC, ARM® Cortex-A9 4-Core SoC w. XMAS™











444*670*87, mm

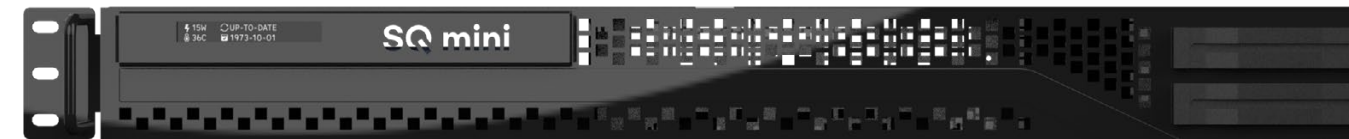
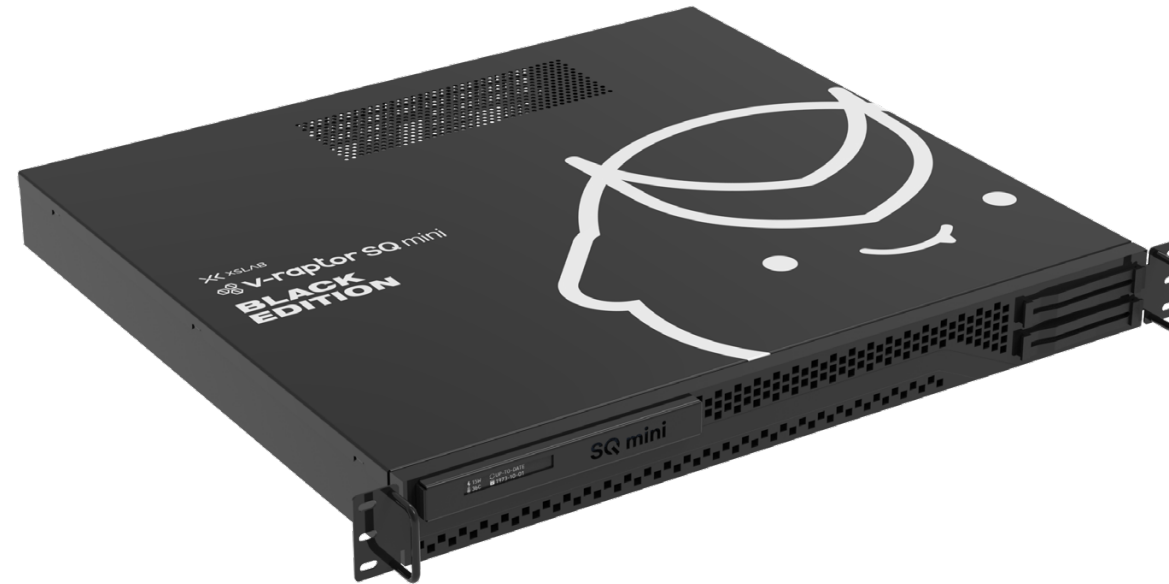
ARM Server

v-raptor SQ mini

The V-Raptor SQ mini is a 1U sized standalone edge server.

V-Raptor SQ mini, 1U 19" Chassis

-  Socionext SynQuacer™ SC2A11, ARM® Cortex-A53 1GHz 64bit 24-Core SoC
-  4x Slot, DDR4 RDIMM 2133MHz, up to 64GB
-  Front : 2x 2.5" SATA 3.0 Slots
-  1x PCIe Gen2 x4 (x16 Slot)
-  2x USB 2.0 (BMC), 1x micro-USB (Debug), 2x RJ45
-  1x 1GbE LAN (HOST), 1x 1GbE LAN (BMC)
-  Single 265W Flex ATX, 80 PLUS BRONZE
-  i.MX6Q BMC, ARM® Cortex-A9 4-Core SoC w. XMAS™



24

최대 코어 구성

60

평균 전력 소모(W)

 430*383*44, mm









ARM Server



v-raptor SQ nano

The V-Raptor SQ nano is a palm-sized personal ARM server workstation.

V-Raptor SQ nano

-  Socionext SynQuacer™ SC2A11, ARM® Cortex-A53 1GHz 64bit 24-Core SoC
-  2x Slot, DDR4 ECC SODIMM 2133MHz, up to 32GB
-  Internal : 1x M.2 NVMe Slot, up to 1TB
-  1x PCIe Gen2 x4 (x16 Slot)
-  4x USB 3.0, 1x mini-USB (Debug), 1x RJ45
-  1x 1GbE LAN
-  DC 12V, 2A Power Adapter
KC-Certified
-  193*169*33, mm, Fits on the hand

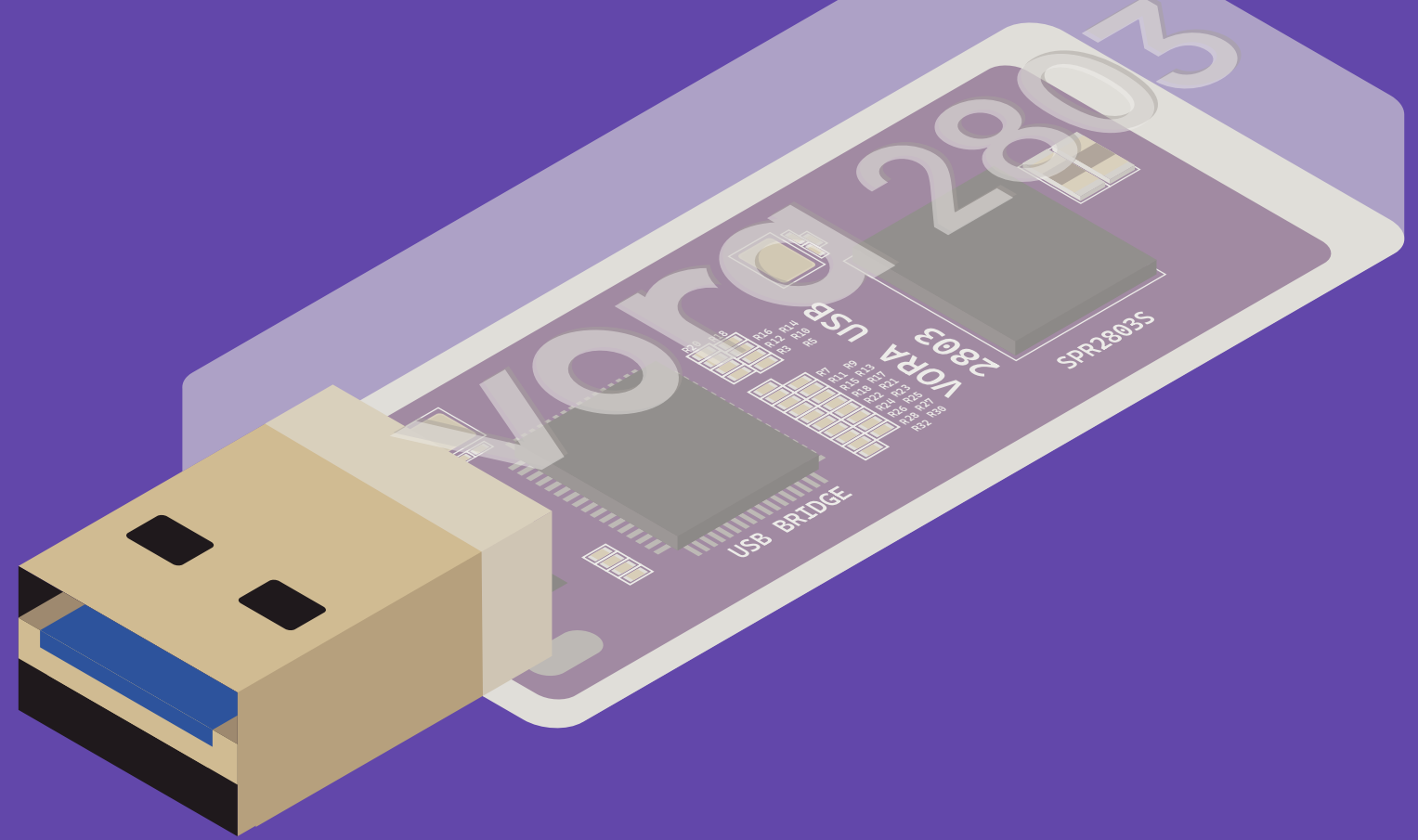


24
최대 코어 구성

19
제품 너비(cm)



Business Area



And, we are making ultra-small **edge AI products**.
The GTI SPR2803S NPU mounted here boasts
16.8TOPS performance at 0.7W ultra-low power.



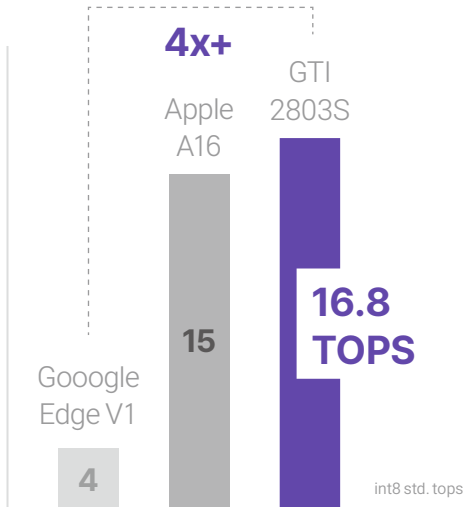
16.8
최대 TOPS

USB-type AI Inference Dongle

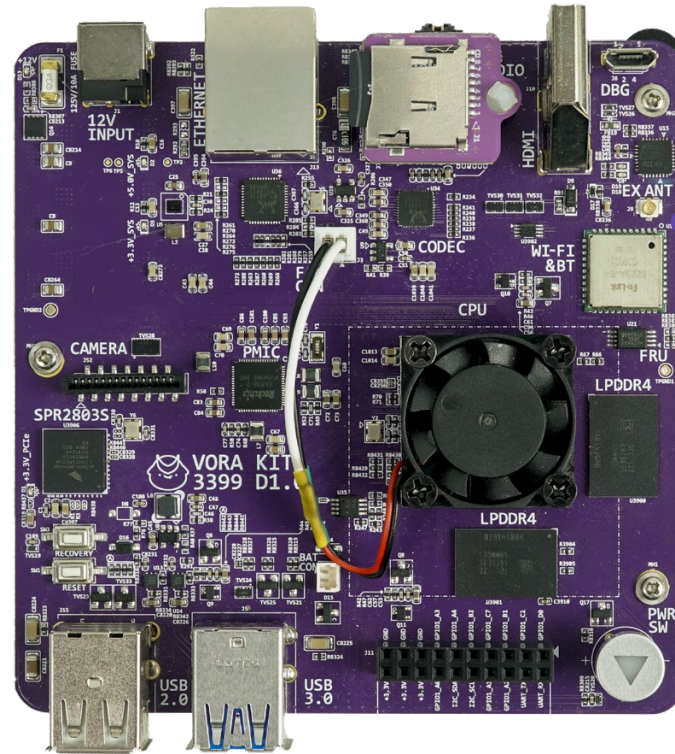
✦ Gyr Falcon Inc. Lightspeeur® 2803S,
16.8TOPS @ 0.7W



vora 2803



vora Ai 3399 Kit



Board-type AI Development Kit

- ✦ Gyr Falcon Inc. Lightspeeur® 2803S,
16.8TOPS @ 0.7W
- ☐ Rockchip Inc. RK3399,
ARM® Cortex-A72 1.8GHz 64bit 2-Core
ARM® Cortex-A53 1.4GHz 64bit 4-Core
- ☐ LPDDR4 1866MHz 4GB On-board

Primary Technologies

”

주요 기술력

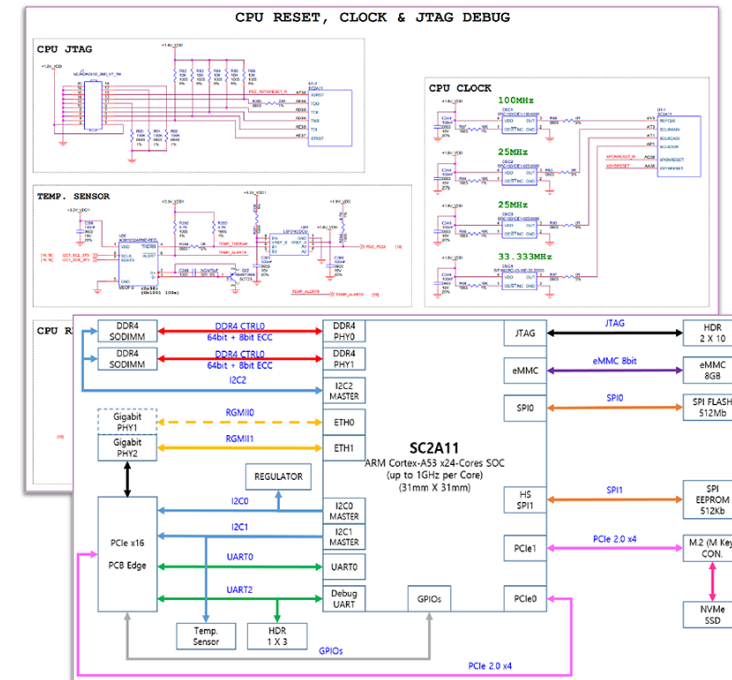
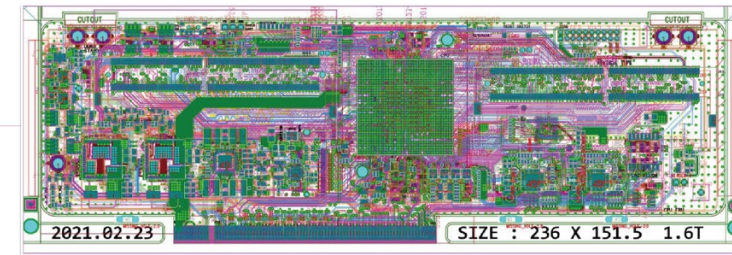




Product Circuit (PCB) Design and Production



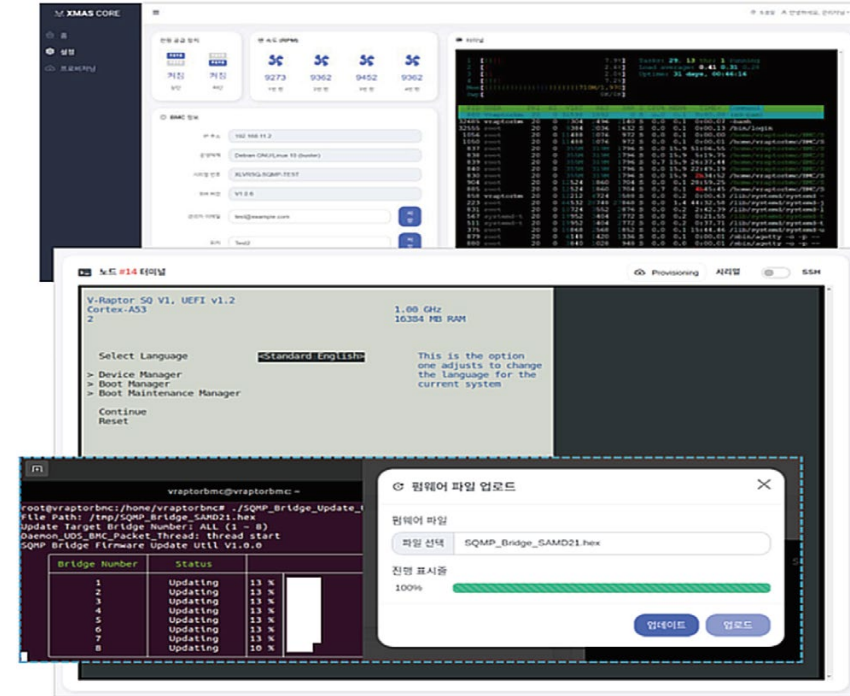
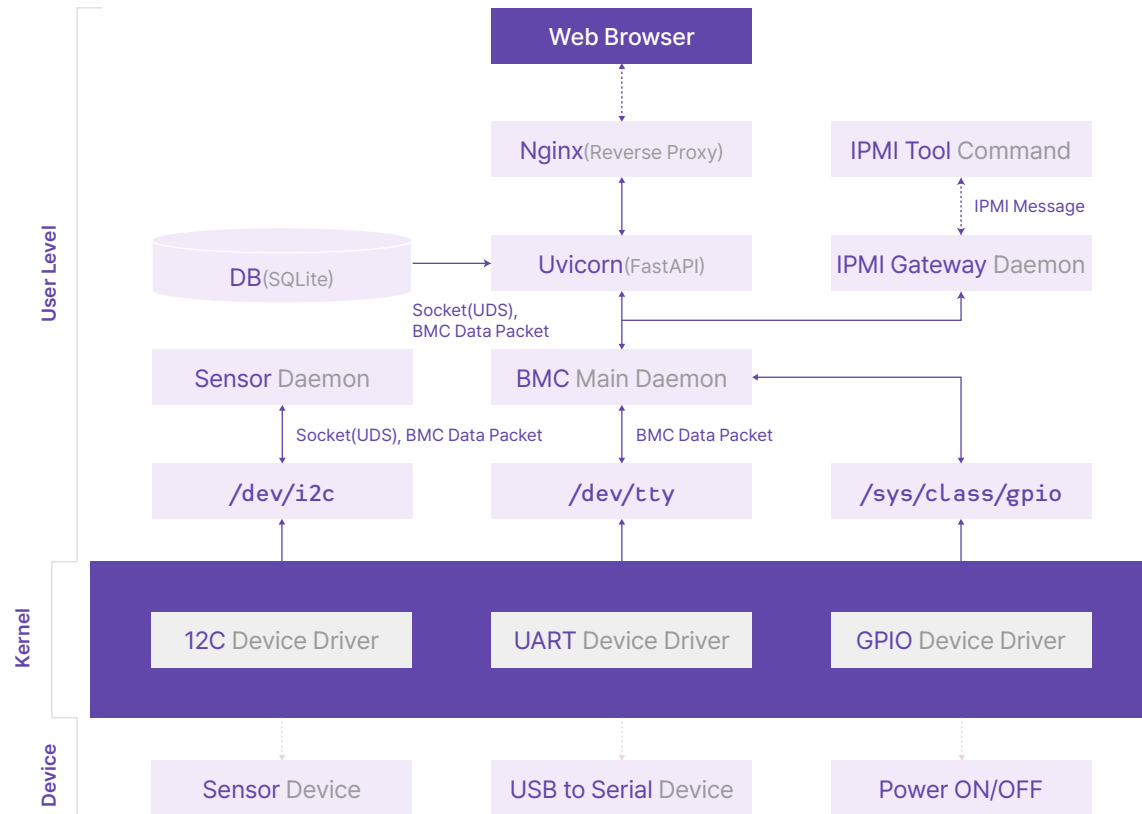
PCB layout
Circuit design



With the ability to design and develop everything from hardware to software, we can provide quick response and service, and also can customise products as customers want.



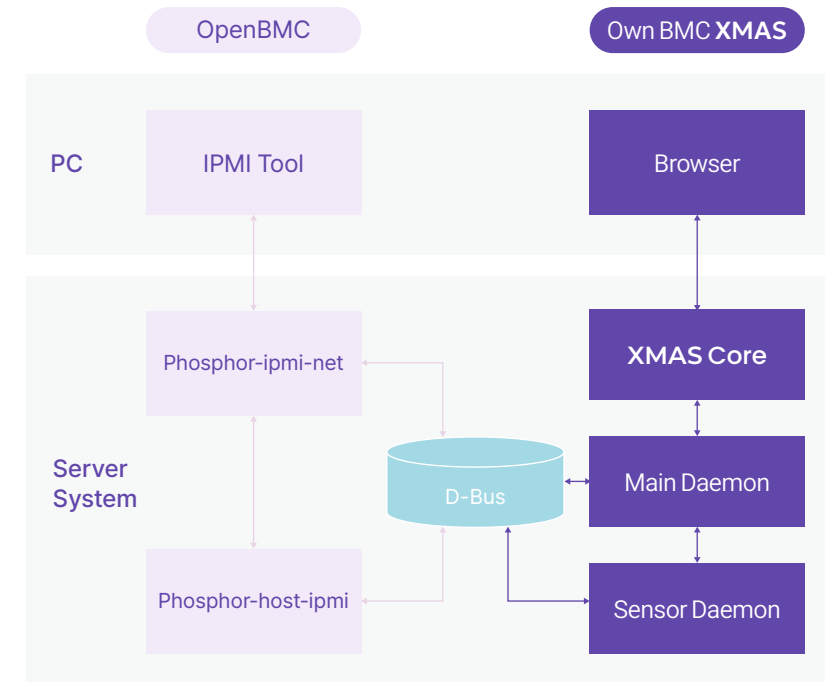
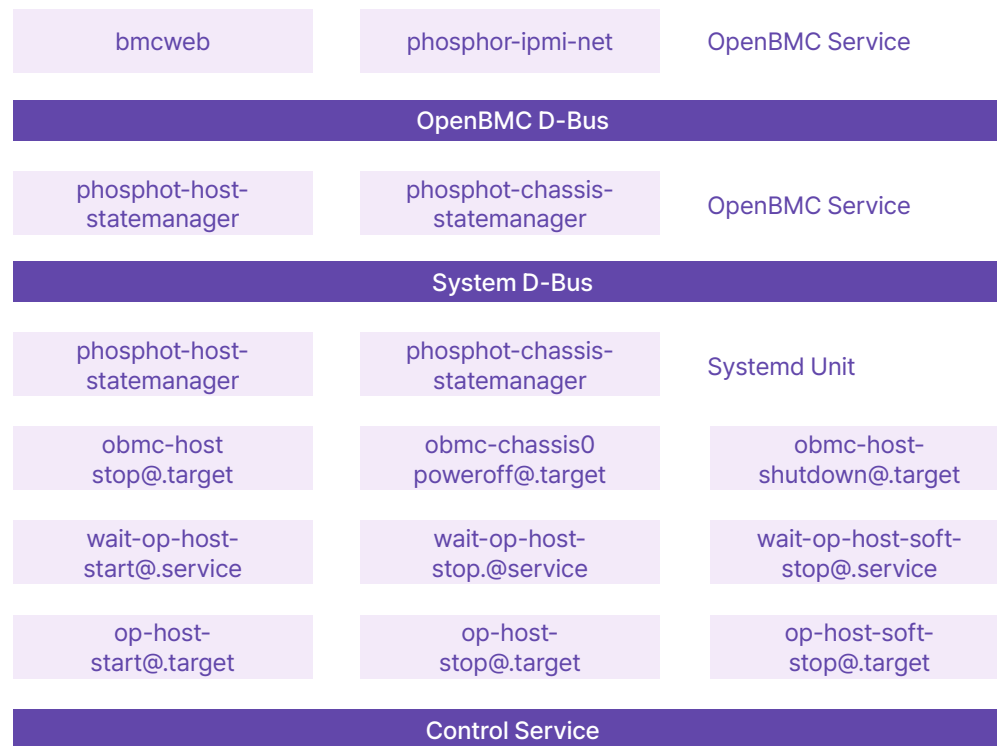
Self-developed BMC for Remote Server Management



Easy and convenient customization is possible, and remote execution of operating system distribution and updates is possible. It can be restored to a desired point in time or initial state, and can also be managed with a mobile.



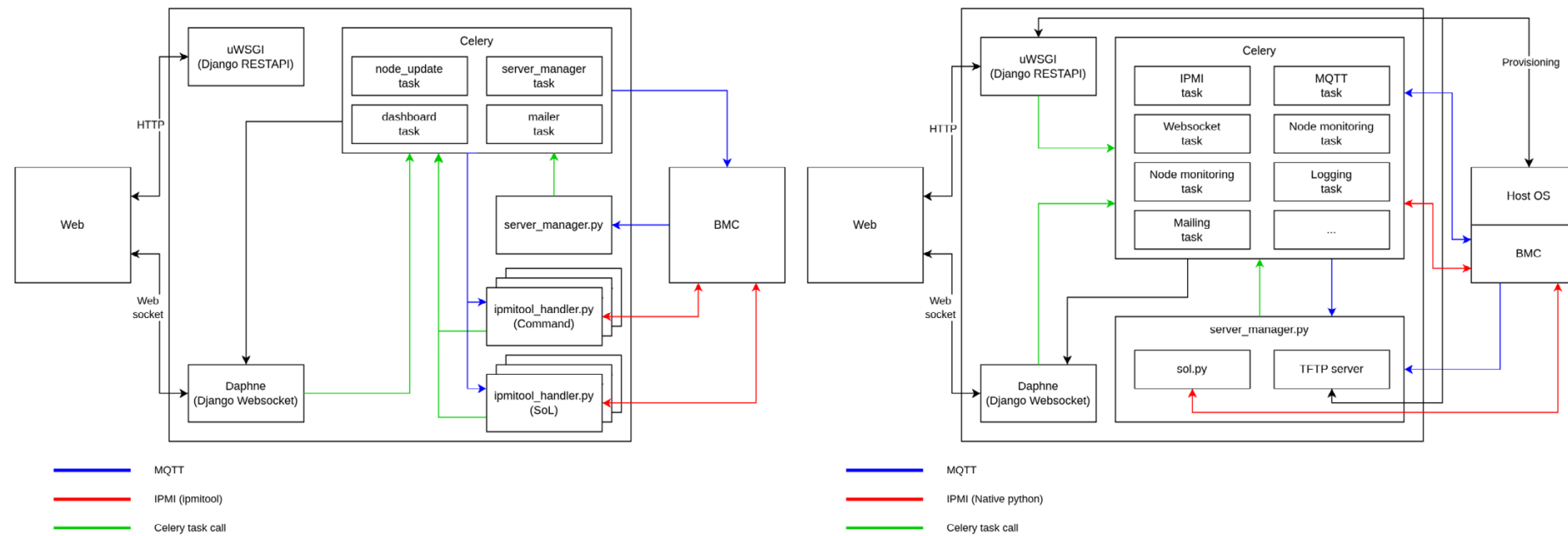
OpenBMC Porting and Own BMC Integration technology



XSLAB is the first in Korea to apply OpenBMC, which was initiated by Meta, to a real-use product and is producing an OCP standard server.



Development of Remote Management SW for Heterogeneous Server Clusters



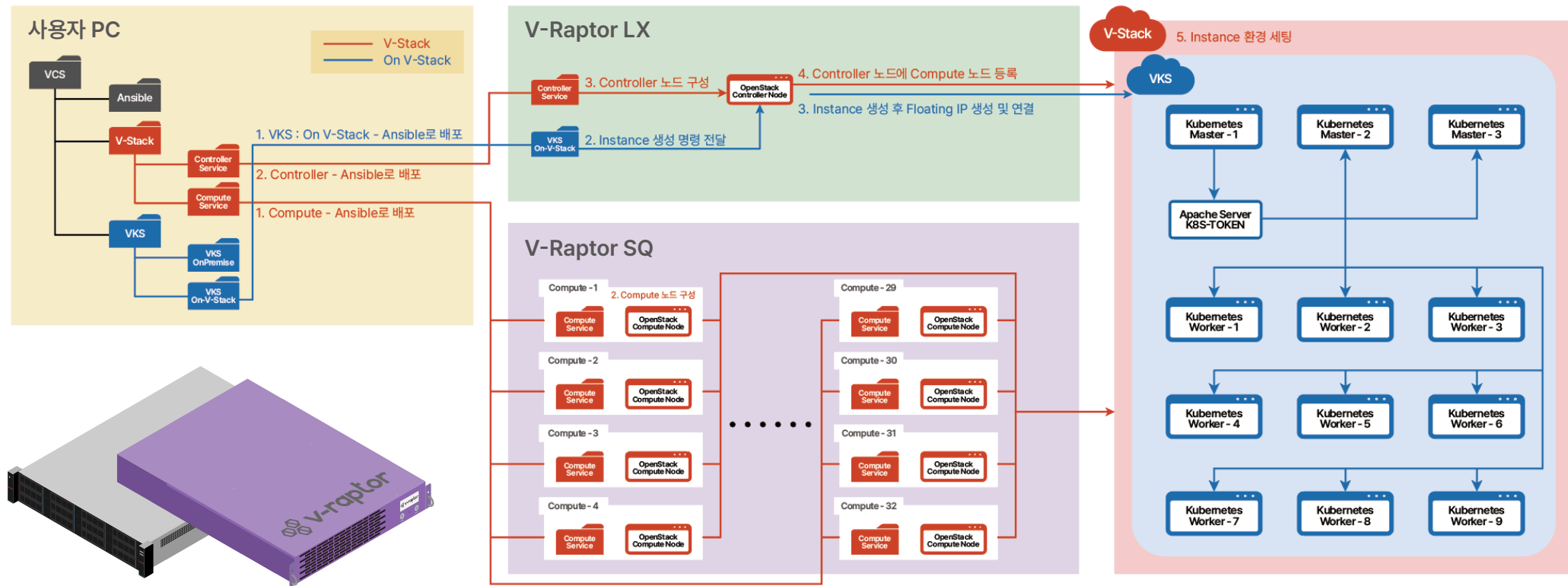
HW status monitoring and management SW

Cluster configuration and OS deployment management SW

Together with KISTI, we are localising overseas solutions for supercomputer cluster management, monitoring the status of heterogeneous servers that make up supercomputers in real time, and applying to cloud infrastructure.



ARM Server-based Virtualisation and Cloud Deployment Technology



We are developing ARM server-based virtualisation technology utilising hypervisor-based virtual machines and Linux containers, and building an on-premise cloud service based on Kubernetes with ARM servers.

Business References

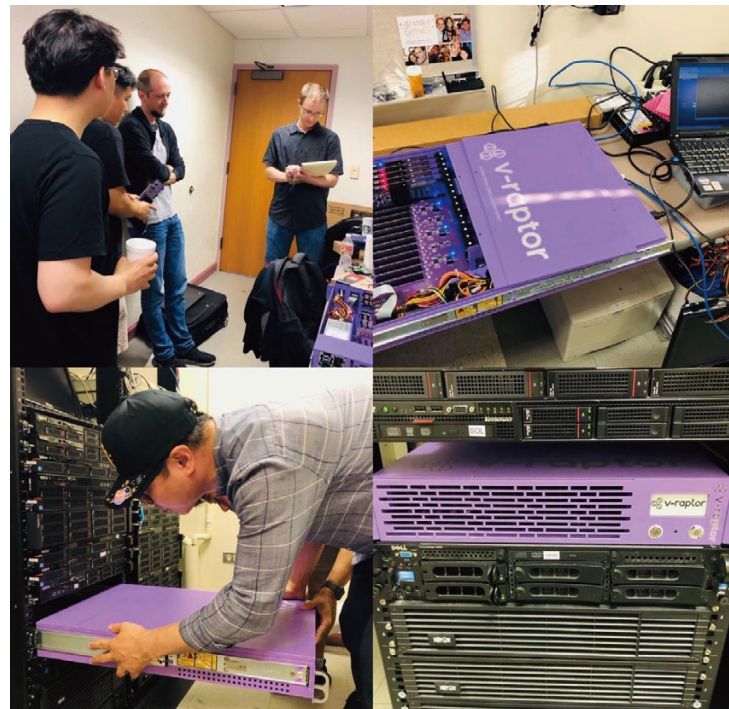
”

사업 사례





Delivery and Construction of ARM Servers at the University of Hawai'i, USA





College of Education
UNIVERSITY OF HAWAII AT MANOA

V-Raptor Case Study

Seowon Jung / Systems Administrator
seowon@hawaii.edu

College of Education
University of Hawai'i at Manoa

2/4/2021

About College of Education

College of Education at the University of Hawai'i at Manoa situates in the beautiful Manoa Valley on the island of O'ahu. COE has over 400 faculty and staff, and features 8 academic departments, 2 research units, and 4 support unites.

Technology & Distance Programs: The COE Technology and Distance programs (TDP) office supports COE operations through technical supports, instructional design, software development, and faculty support for design and delivery of technology-mediated instruction.



College of Education
UNIVERSITY OF HAWAII AT MANOA



The Solution

V-Raptor: COE decided to purchase the V-Raptor SQ with 5 nodes for infrastructure services only. Infrastructure services are mission-critical which is essential to the operation of the college to provide professional IT services and environment.

Software: Most of modern Linux distros support ARM-based binary packages. We verified that a lot of Linux distros support ARM platforms. Since XSLAB Inc. officially supports Ubuntu, operating OpenLDAP, Bind, and ISC-DHCP on V-Raptor are not an issue for me.

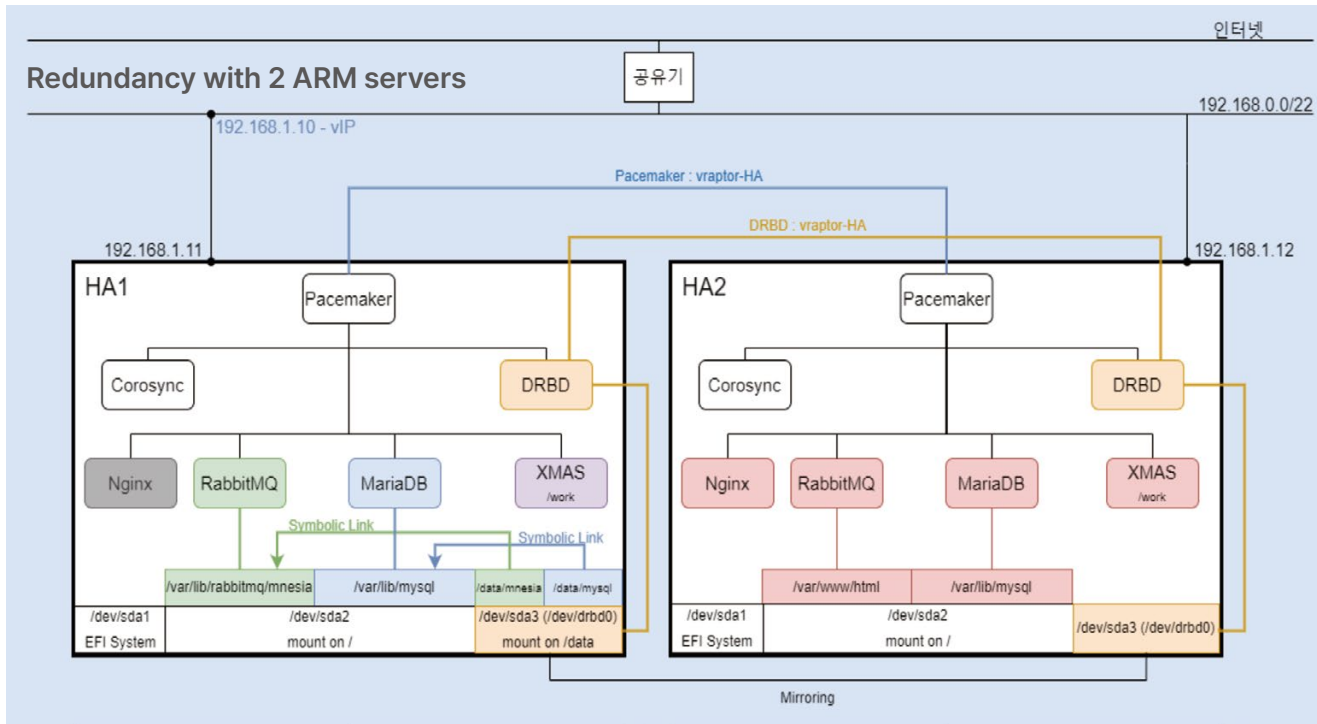
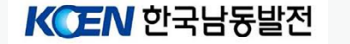
SIZING: We decided to move our own OpenStack Cloud to the Central IT Team at the data center which can be managed by the data center technicians. V-Raptor also can run and operate OpenStack properly, but we focused on running infrastructure services same as Intel-based servers due to the budget issue.

In 2019, the V-Raptor SQ was delivered to the University of Hawaii in the United States, and its technical prowess and stability have been proven, and additional deliveries and maintenance are underway in 2022.





Delivery and Construction of ARM Servers at **KOEN**

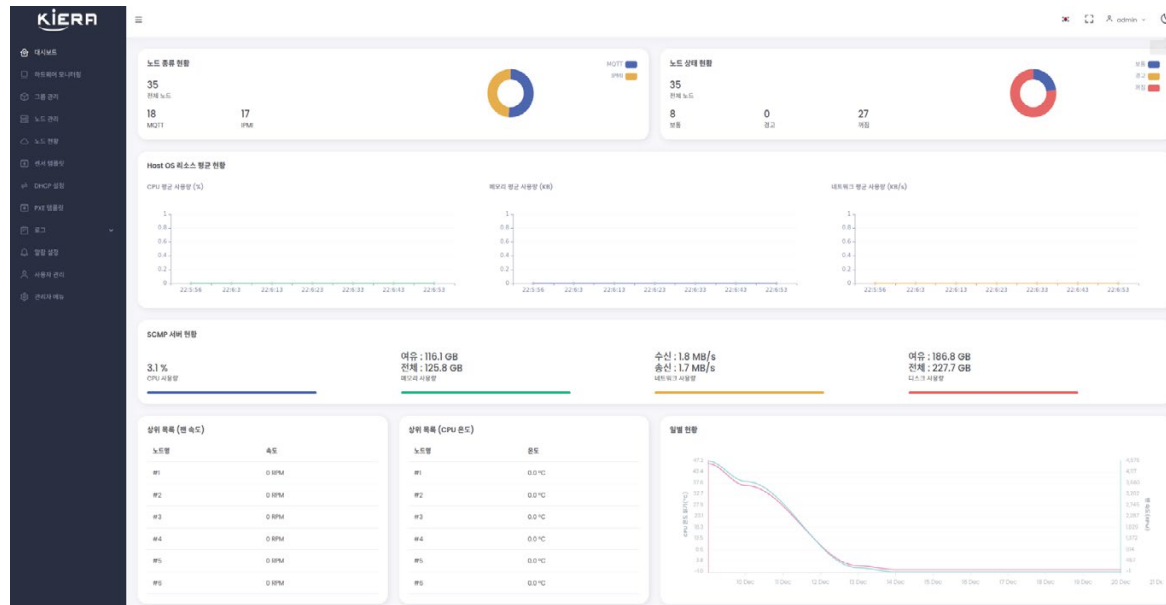


↑ Linux-based VDI management tool

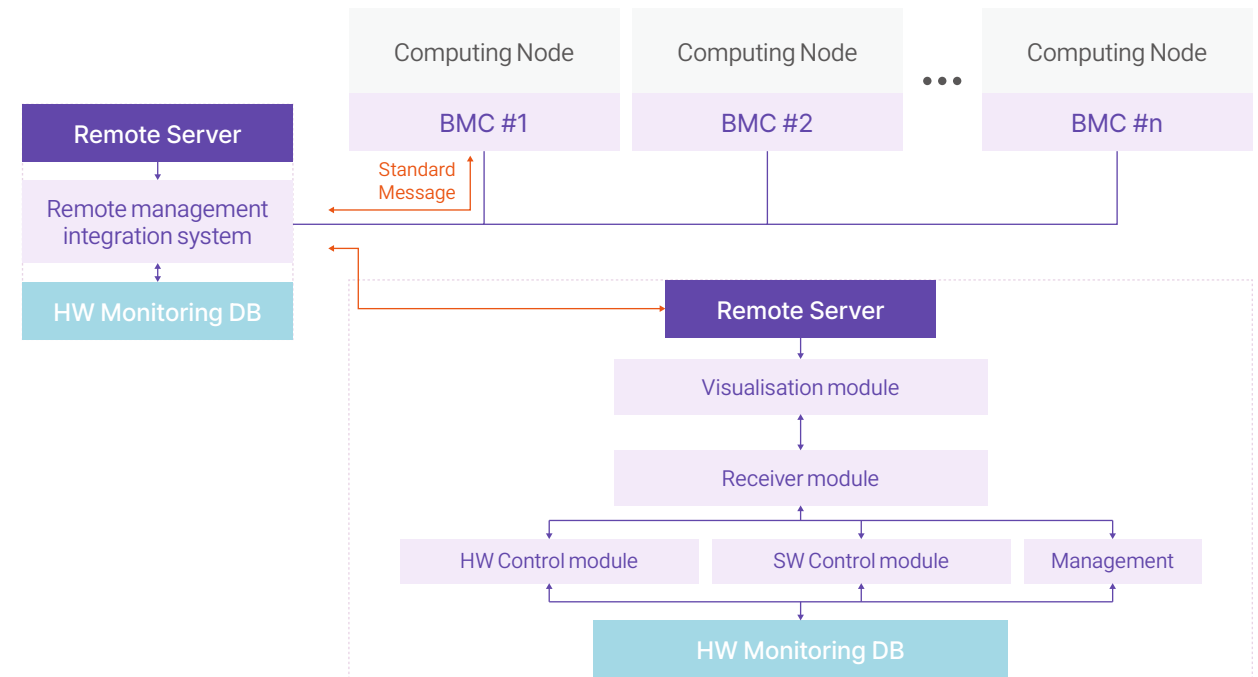
We delivered and built customised VDI thin client terminals and VDI access software development and remote management ARM servers for KOEN together with SK Broadband.



Development of KISTI Supercomputer Cluster Remote Management Solution



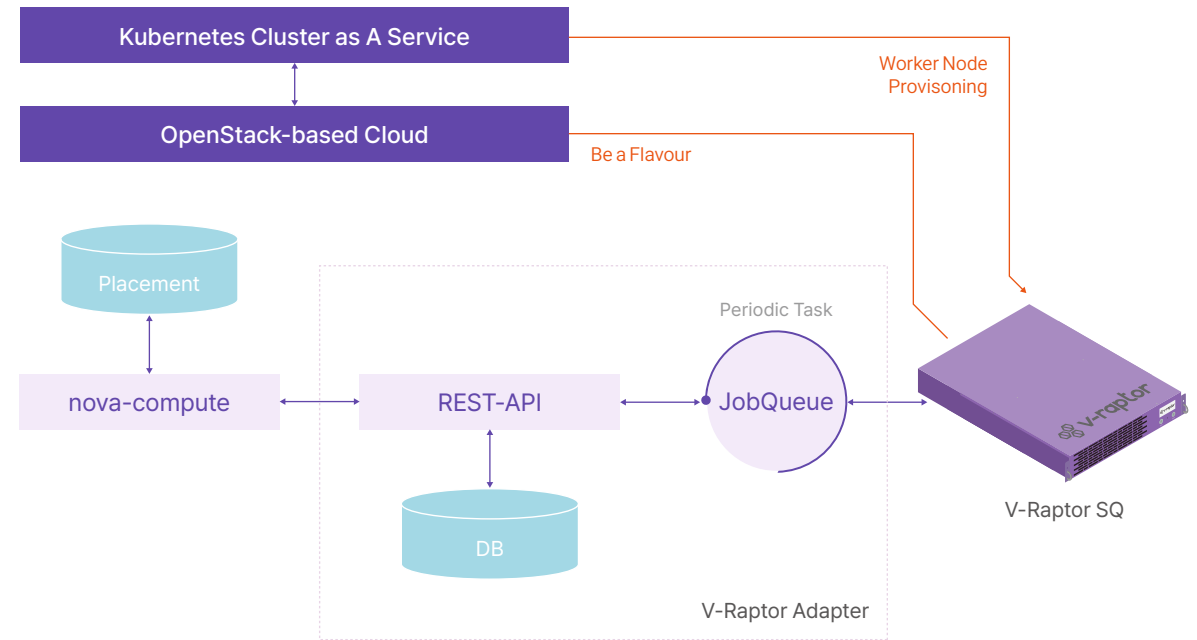
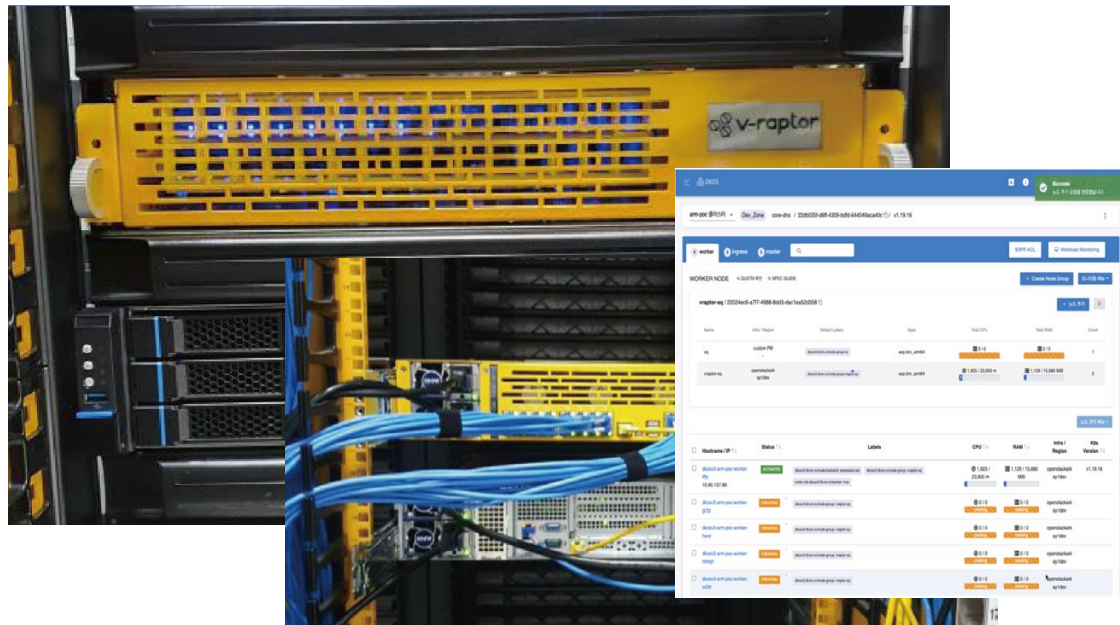
↑ Cluster management SW



KiERA is a SW developed to remotely monitor and manage the hardware functions of high-performance server nodes, collect, analyse, and manage the status information of each node's hardware based on BMC, and perform efficient remote processing.



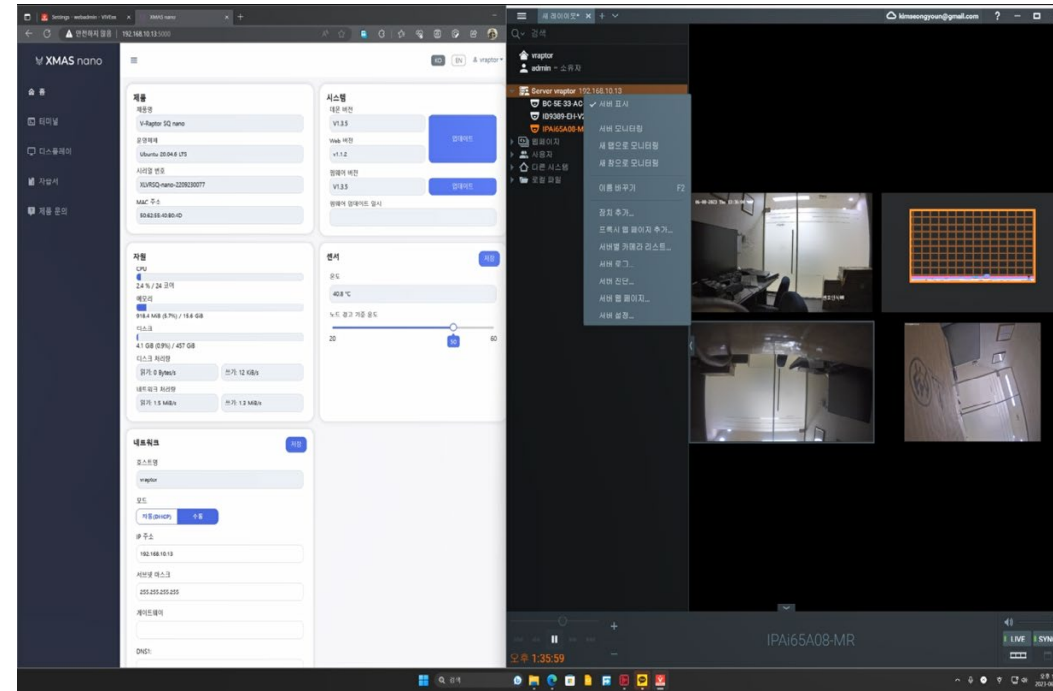
ARM Server Delivery and Infrastructure Registration for **Kakao Mobile Cloud**



We delivered the V-Raptor SQ in yellow, the Kakao brand color, for Kakao Mobile Cloud and registered the ARM server product in Kakao Cloud Infrastructure.



Edge Computing ARM Server with **Network Optix** CCTV Management Solution



VIVEex, a localized version of Network Optix's NX solution, can run on V-Raptor SQ nano and V-Raptor SQ mini servers quickly and without interruption, and can stably connect 100 CCTV cameras. In the case of SQ, if all 32 PEC nodes are installed, more than 3,000 CCTV cameras can be connected.



SAMA Aluminum ARM Server Delivery and Smart Factory Construction



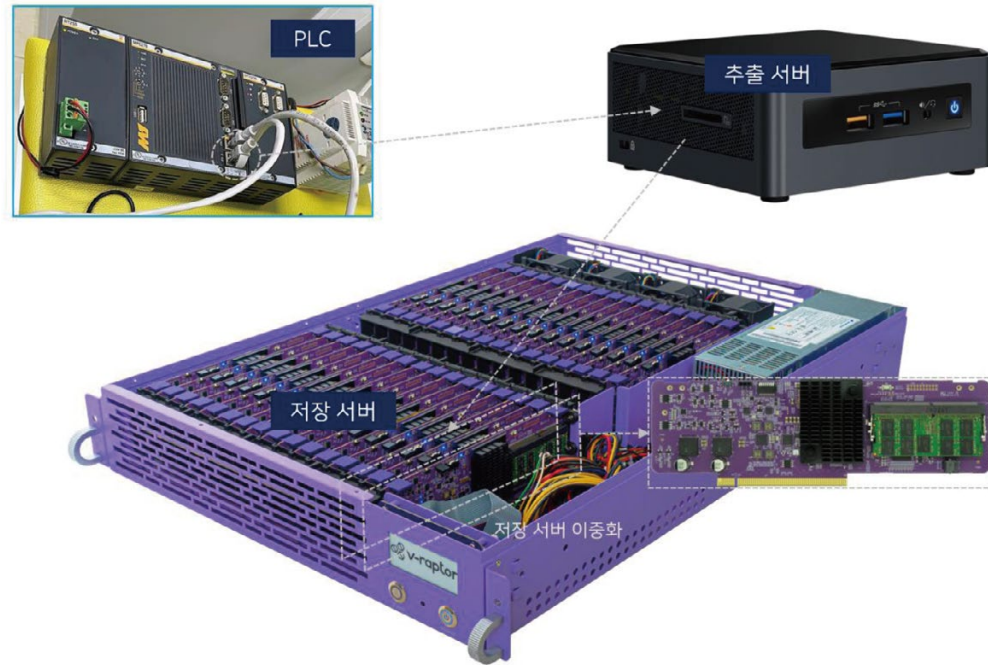
We have built a private cloud that can extract and store data within the factory in real time and share it with the outside without reinforcing separate cooling and power facilities.





SAMA Aluminum ARM Server Delivery and Smart Factory Construction

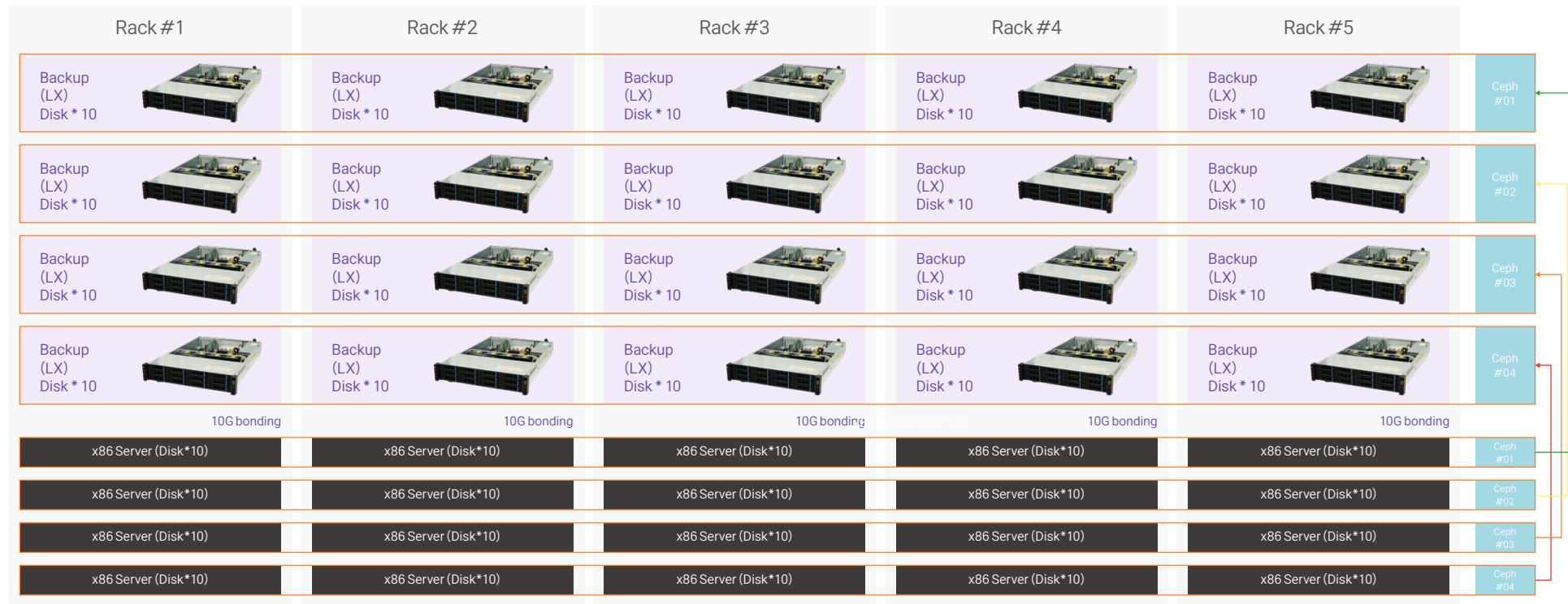
SAMA
삼아알루미늄주식회사



We have built a private cloud that can extract and store data within the factory in real time and share it with the outside without reinforcing separate cooling and power facilities.



Korea Automotive Technology Institute (KATECH) ARM Server Delivery and Construction

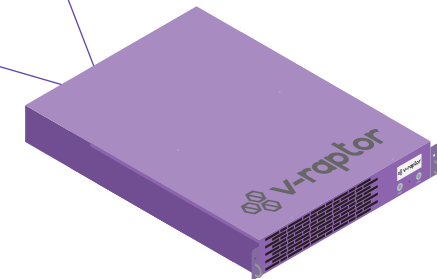
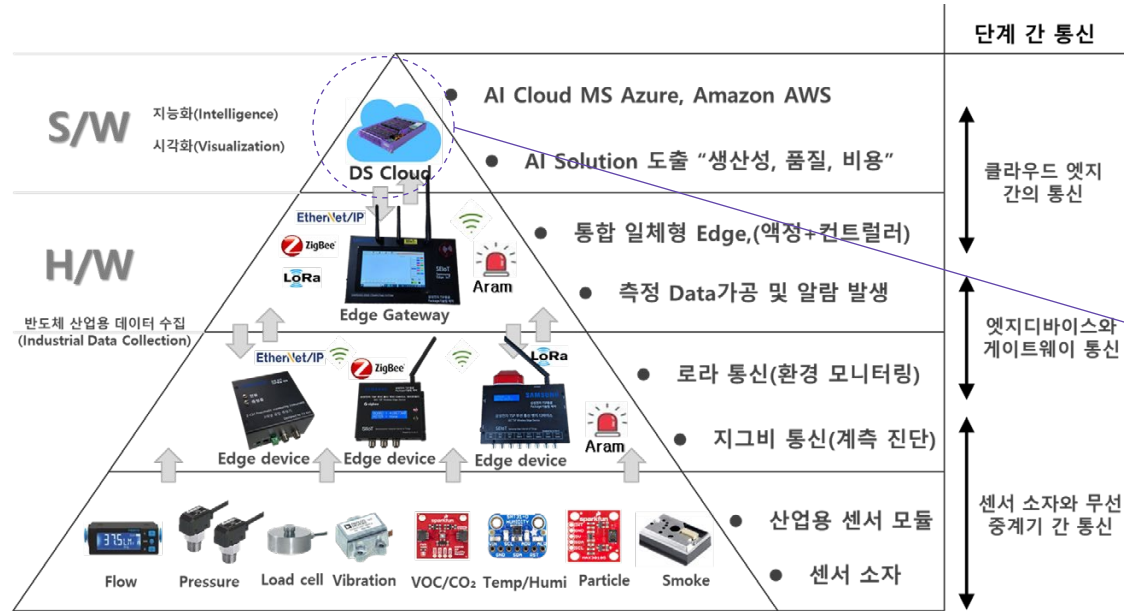


We delivered and built a V-Raptor LX server with 50 disks configured as Ceph in the same environment as the existing environment for data backup of the existing x86 server in use at KATECH.





Samsung Electronics ARM Server Delivery and Construction



As part of Samsung Electronics' development of a big data-based intelligent edge IoT system for semiconductor manufacturing processes, V-Raptor SQ was delivered as a server for monitoring the manufacturing process and analysing fire predictions.





R-dong 1701, Daeryung Post Tower 8th, 43, Digital-ro 26-gil, Guro-gu, Seoul, Republic of Korea. (08389)
+82 2-6952-9974, sales@xslab.co.kr

for more informations
www.xslab.co.kr

