

# mdx: Infrastructure for leveraging data



- **Target is to leverage data utilization at all over Japan making full use of high performance R&E network “SINET”**
  - SINET is an R&E network of Japan operated by NII (National Institute of Informatics)
- **Project supported by Japanese Government**
- **Currently jointly being designed by:**
  - 8 National Universities (Tokyo, Hokkaido, Tohoku, Tokyo Tech, Nagoya, Kyoto, Osaka, Kyushu)
  - NII (National Institute of Informatics)
  - AIST (National Institute of Advanced Industrial Science and Technology)
- **Will invite universities and public research institutes of all over Japan to use the platform for industry-academia and local government-academia collaboration activities.**
- **Starting Operation in January 2021 (or later)**

スライド 2

---

下川辺 隆史1 要確認

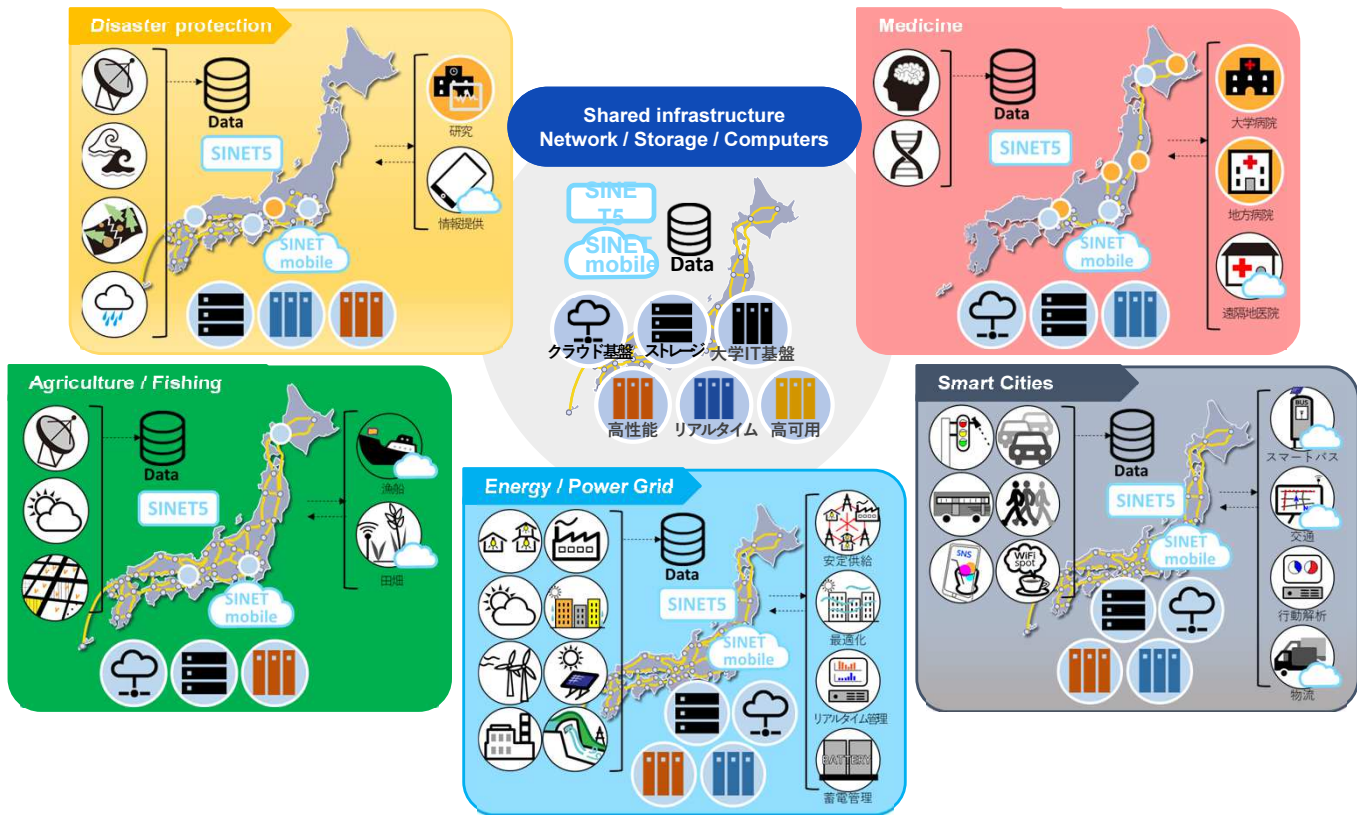
下川辺 隆史, 2020/10/16

## mdx: Data Platform project (2)

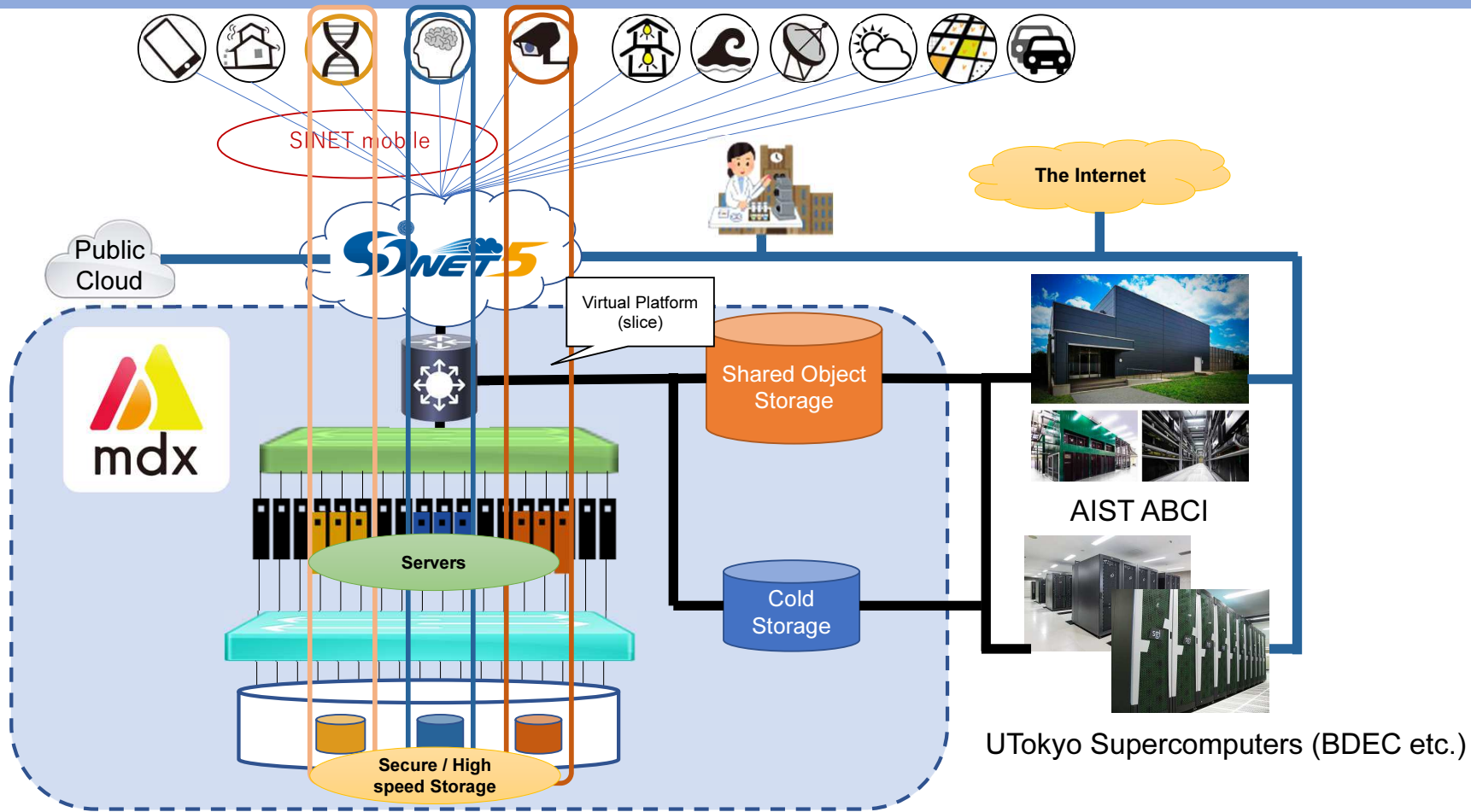
- **Will provide a rapid PoC environment for R&D data utilization activities including **industry-academia collaboration** projects.**
  - Shared platform for various data utilization activities
  - Combine SINET and high performance computing and storage infrastructure
- **Users can use wide bandwidth low latency “slices”**
  - Wide-area virtual infrastructure **isolated from “the internet”**
  - Connect edge devices with high performance computing and storage infrastructure and supports **real-time data processing**
- **Will host:**
  - Various data exploiting activities, especially in **SMEs, local governments and agriculture / fishing**
  - **Key to solve the regional disparity problems**
- **Will provide **matching function** of:**
  - Those who want to analyze their own data
  - Various data and their owners
  - Researchers who have skills/tools to analyze data
  - The Data Platform infrastructure

# On-demand platform

- A **real-time** data processing environment.
- **Geographically distributed IaaS** including network



# Infrastructure of the Data Platform



# Infrastructure of the Data Platform

- **The infrastructure of the Data Platform is more like a cloud (IaaS) spreading over wide area**
  - **Network** connecting data and IoT devices can be provisioned with **compute and storage** resources
- **The platform provides virtual infrastructure (slices) to users**
  - Users can use the provided infrastructure (slice) as if it is a dedicated infrastructure for the user.
  - **A slice is isolated from the internet or other slices.**
    - User can provision gateway(s) to outside on a slice

# Overview of infrastructure

- **Facility**

- < 2.0 MW including Cooling, <170 m<sup>2</sup>
- Same location with BDEC

- **Compute nodes**

- the general purpose nodes:
  - 368 nodes, Intel Xeon (IceLake-SP) x2 CPU sockets/node
  - 2+ PF (DP), 150 TB/sec
- the computation accelerator nodes:
  - 40 nodes, Intel Xeon (IceLake-SP) x2 socket  
+ NVIDIA A100 x8 GPUs/node
  - 6.4 PF (FP64), 6.7 PF (FP32), 100 PF (FP16), 496 TB/sec

- **Storage**

- High-speed Storage with NVMe SSD
  - 1 PB, 250 GB/sec
- Internal Storage
  - 16 PB, 157 GB/sec
- Shared Object Storage (S3 compatible)
  - 10 PB, 63 GB/sec
- Cold Storage
  - Optical disc drive

- **Network**

- 25G Ethernet for frontend
  - 100G to SINET
  - 400G to BDEC
- 100G Ethernet with RoCEv2 for RDMA and Storage as backend
- Overlay with EVPN-VXLAN

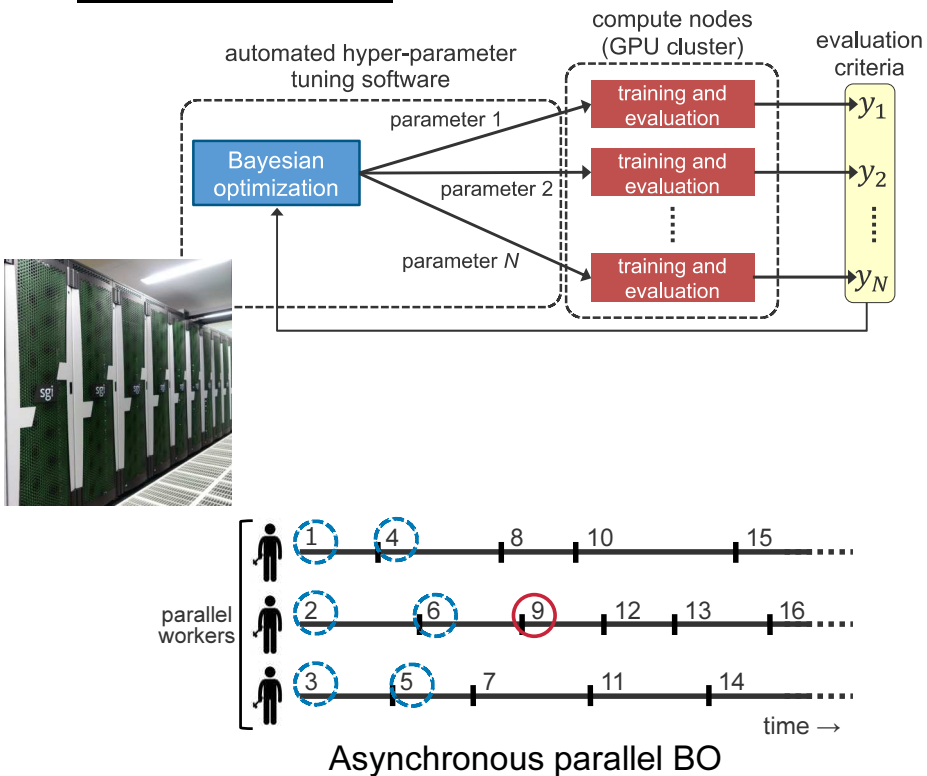
- **Software, etc.**

- VM & Container
  - VMware vSphere
- IaaS like management
- High security, high availability

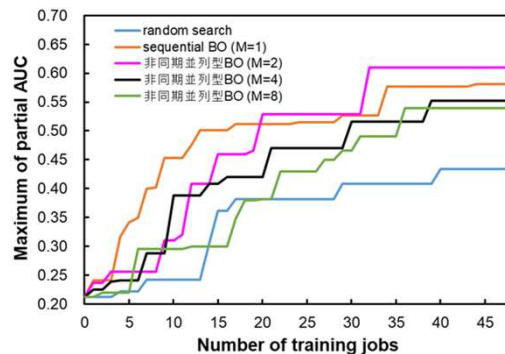


# Prototype for mdx: Medical image recognition by UTokyo hospital

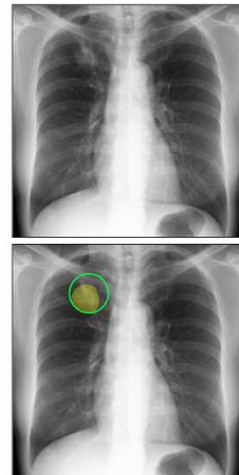
## • Hyper-parameter auto-tuning platform on Reedbush



## Lung mass detection in chest radiographs



Changes in partial AUC values of validation data, where each value is the maximum value in past evaluations

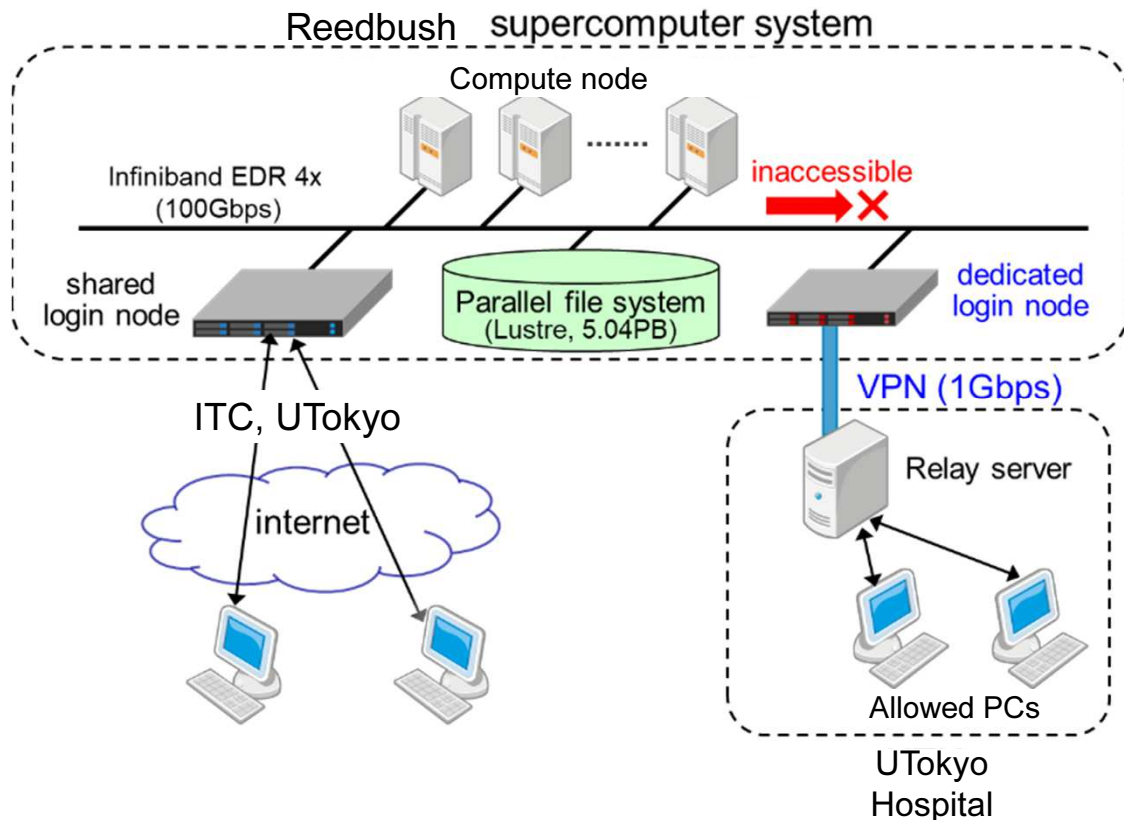


Upper: original image, Lower: detection result (Green circle and yellow filled region: lesion area)

# Coordination between UTokyo Hospital and Reebush System

- **Security is crucial !!**

- Anonymized personal data is transferred to RB
- Dedicated login node and VPN are introduced for isolation with other projects
- Only least amount of data required for calculation is placed on RB



# Summary

- **The Data Platform (mdx) is “more for every day applications than big sciences”**
  - Data utilization for everyone: SMEs, local governments, agricultures, fishing etc.
  - Provide PoC environment for commercial applications
- **A real-time data processing environment.**
  - It is a geographically distributed IaaS, directly connectable to edge devices.
- **Infrastructure of mdx**
  - Virtual infrastructure (slices)
  - 368 CPU nodes: 2.1 PF (DP)
  - 40 GPU nodes: 8 GPUs/node, 6.4 PF (FP64), 6.7 PF (FP32), 100 PF (FP16)
  - 1 PB High-speed Storage with NVMe SSD, 16 PB Internal Storage, 10 PB Shared Object Storage
- **The platform can work as a “streaming data gathering infrastructure” for super computers such as ABCI or BDEC**
  - Leveraging the SINET mobile infrastructure

Thank you for watching