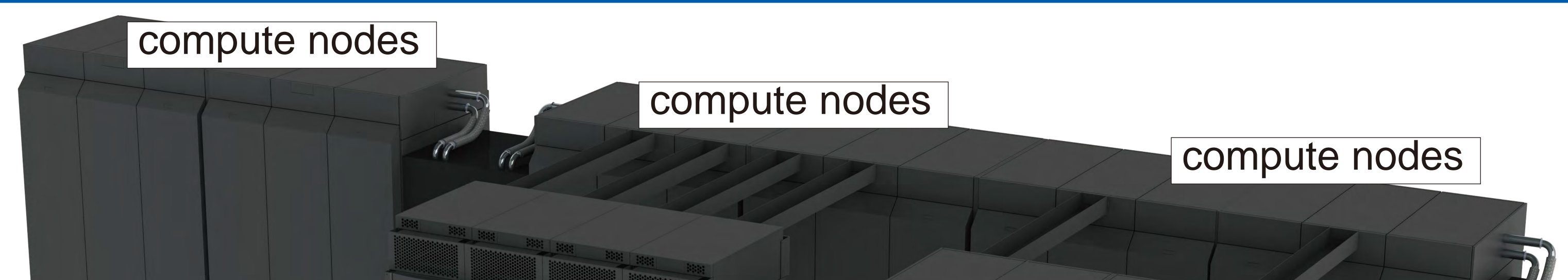


# TSUBAME3.0 Cloud/Big-Data/Green Supercomputer

## Overview



### Intel Omni-Path network full-bisection bandwidth Fat-Tree

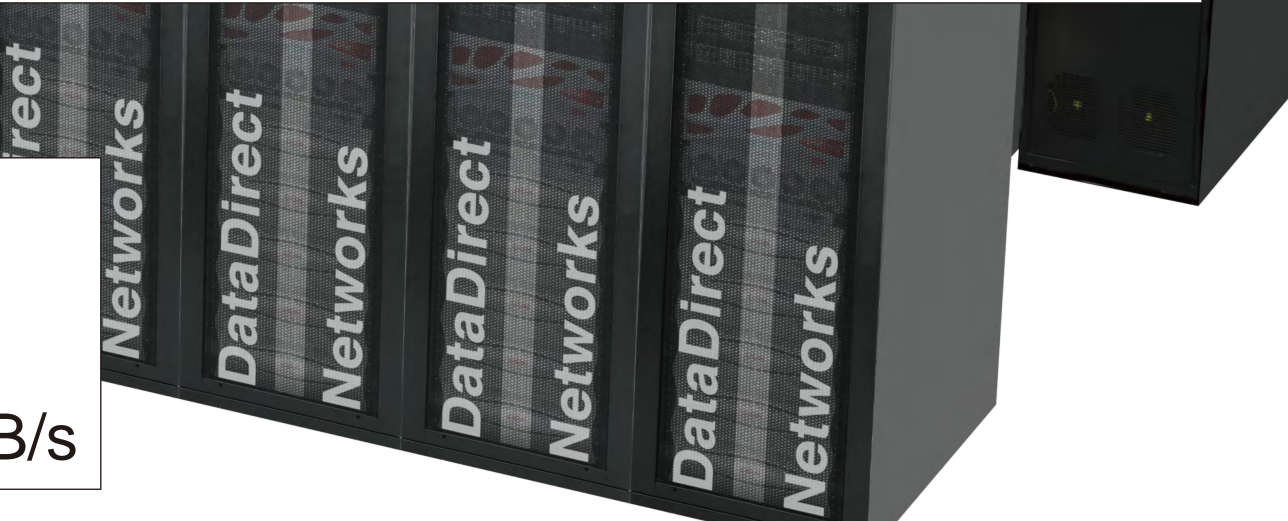


# 

### DDN EXAScaler Lustre file system Capacity: 15.9PB, Peak: 150GB/s

System Total

Peak FLOPS: 12.15PF(FP64), 47.2PF(FP16) Memory: 168.7TiB, 1.66PB/s Local SSD: 1.08PB, Read 1.45 TB/s, Write 0.97 TB/s



# **Data Center Facilities**

### **Cooling systems**

Cooling of the supercomputers is very important in term of power consumption. TSUBAME3.0 employs free cooling using warm water cooling technology to minimize the power for cooling systems.

Cooling tower (evaporative, closed type) is installed on the roof of the building.

The cooling tower provides 32 degrees

C or lower water to the system even in summer in Tokyo.



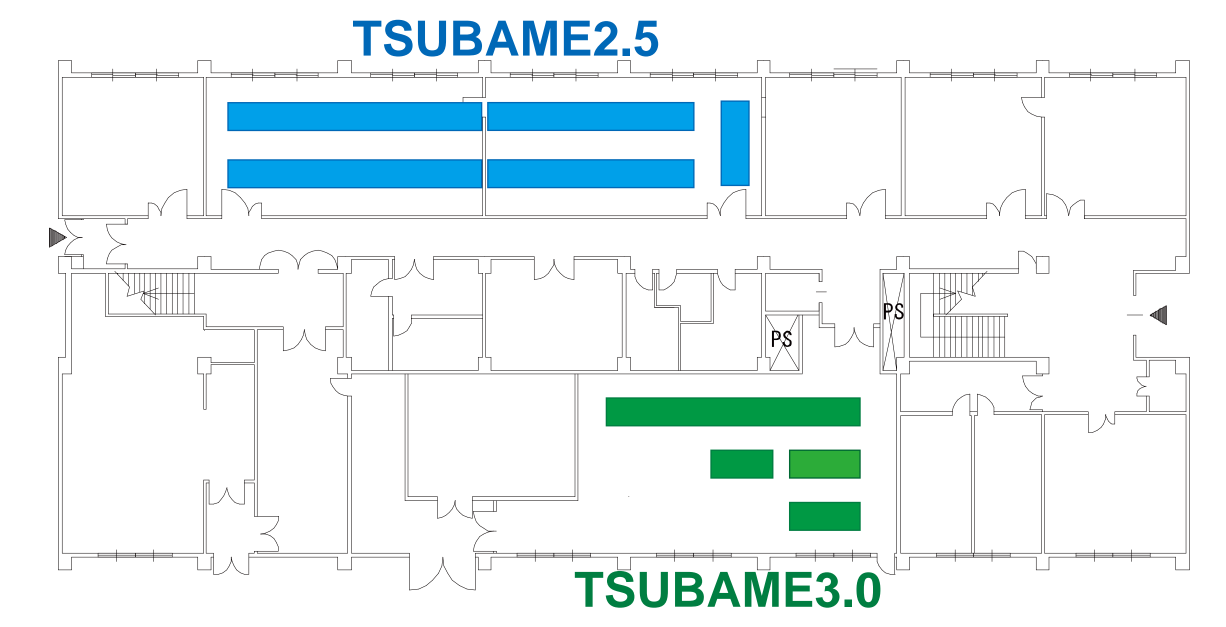
For storage, network, and other management servers, rear doors are

attached to the racks, which cool the hot air from the servers to

er for cooling systems.

### Floor space

The water cooled compute nodes also increase their weight. For high density installation in the server room, we reconstruct the floor base to have 1ton per square meter durability.



### reduce the load of air conditioners.



### **Power Supply**

For TSUBAME3.0 compute nodes, we introduced 420V high voltage power supply to reduce power loss.



### http://www.gsic.titech.ac.jp/sc17