

# Spectrum Scale

## Data Accelerator for AI and Analytics

Highly Scalable and Universal Data Lake with Process Automation



### SPECTRUM SCALE KEY ADVANTAGES

- Multi-protocol provides single source of truth: Access the same data through HDFS, NFS, SMB, Object and POSIX without any copying.
- Multi-GPU multi-node training for Red Hat OpenShift and MPI job.
- AFM allows data location and time of availability for AI workload can be fully abstracted.
- Hybrid approach to data storage – edge, cloud, on-premise.
- Unified Heterogeneous Storage – Integration with any storage vendor.
- Simplified storage building blocks with ESS 3000 and 5000.
- High-throughput, low-latency performance design with Infiniband and RDMA support.

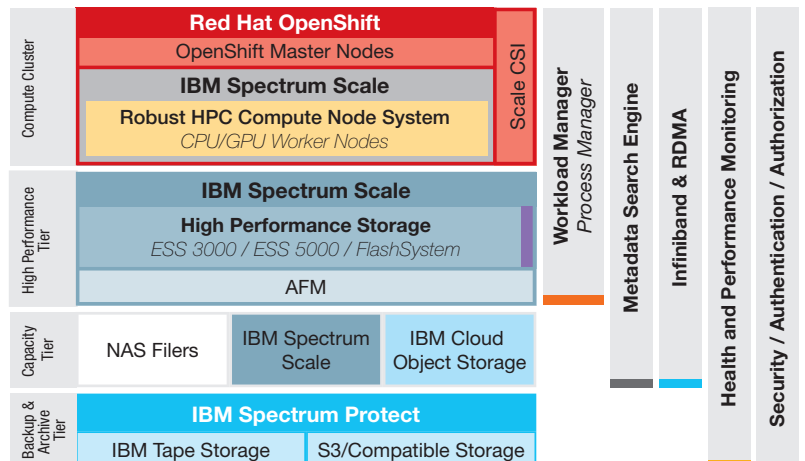
Contact us for free workshop  
[yeep@robusthpc.com](mailto:yeep@robusthpc.com)

#### Use Cases

Finance/Engineering Simulation, Shared Medical Imaging Repository, Video Analytics, Traffic Imaging, Autonomous Training, Deep Neural Network, Big Data

#### Popular Applications

Splunk, TensorFlow, ResNet, Hadoop, Spark, ANSYS, MATLAB



For more information, please contact

T.A. Yeep M: +6 016 719 8506 E: [yeep@robusthpc.com](mailto:yeep@robusthpc.com)

ROBUST HPC SDN BHD  
 16-6, Infinity Tower, Jalan SS6/3, Kelana Jaya, 47301 Petaling Jaya, Selangor, Malaysia  
 M: +6-03-7628 0256 W: [robusthpc.com](http://robusthpc.com)

