# ARTIFICIAL INTELLIGENCE, MACHINE LEARNING & MEDICAL IMAGING:

Scrumptious Results, Frustrating Challenges

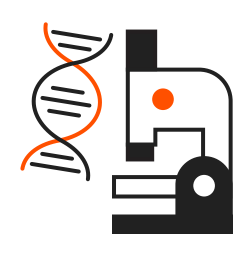


### Artificial intelligence can move medical imaging into new realms of quality and efficiency by:



#### Reducing the need for surgery

Mayo Clinic neuroradiologists are using AI to find genetic markers in MRI scans, helping to eliminate the need for intrusive brain surgery<sup>1</sup>



## **Enabling quick diagnosis**

Stanford researchers have developed an artificial intelligence algorithm that can diagnose up to 14 types of medical conditions and is able to diagnose pneumonia off of medical images.<sup>2</sup>



#### Empowering radiologists to access needed information

Al can review images, immediately identify potential findings and can call up information that the radiologist will need to evaluate patients such as:

- Data and prior exams
- Pharmacy information
- Prior imaging exams
- Prior reports Prior procedures
- Recent lab results
- Pathology reports that relate to specimens collected<sup>3</sup>

But to develop and implement artificial intelligence & machine learning solutions requires feeding a gargantuan "compute" appetite

#### Between 2015 and 2017, the amount of compute power

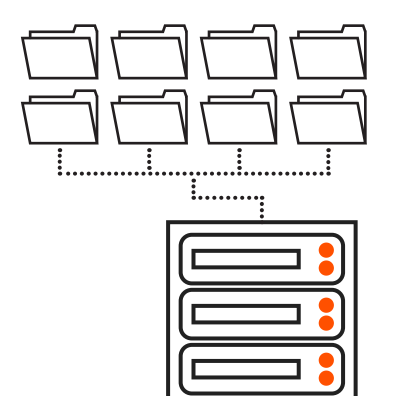
required by leading deep learning algorithms jumped

delivered by GPUs (processes that deliver 10 to 100 times the performance of a CPU) jumped by

While legacy storage capacity stood still 0 growth<sup>4</sup>

GPUs are left starving for data — and Al solutions are not making it to the dinner table as fast as stakeholders would like.

#### Fortunately, FlashBlade can eliminate the GPU starvation



Powered by Purity software, FlashBlade is a data platform capable of delivering high performance access to billions of objects and files for 10s of thousands of clients in parallel.

FlashBlade can be expanded to 75 blades and deliver linear-scaling performance up to:

read throughput

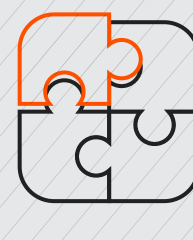
write throughput

7.5<sub>M IOPS</sub> at 8PB capacity (assuming 3:1 compression)

#### And FlashBlade can keep nourishing Al and machine learning efforts by



Efficiently training the machine learning model (Even with the hundreds of terabytes required with medical imaging)

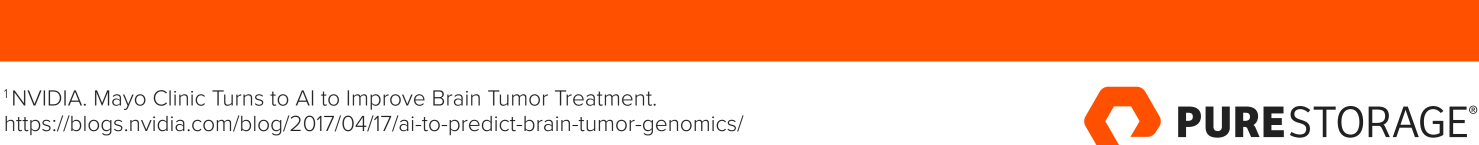


Providing a solution that is evergreen to upgrade (Never do a forklift replacement as Flashblade delivers storage infrastructure as a service that continually grows with burgeoning needs)



Effortlessly meet Al/machine learning needs (No knobs, no dials, no fine tuning required as parameters and balance loads are continually adjusted)

With this type of data storage, software developers and healthcare professionals can continue to assess the data needed to support Al and machine learning efforts, making it possible to bring develop and implement innovative solutions.



<sup>2</sup> Kubota, T. Algorithm better at diagnosing pneumonia than radiologists.

<sup>&</sup>lt;sup>4</sup>Kim, R. Why the Al Industry Needs to Rethink Storage. https://blog.purestorage.com/ai-industry-needs-rethink-storage/