Powerful Solution
The MTS TITAN RTX Workstations combines the world’s best hardware, software, and systems engineering for deep learning in a powerful solution that can fit under your desk.

It takes tremendous processing power to efficiently process such huge amounts of data using deep learning algorithms. To that end, sysGen offers an all-in-one, powerful, energy-efficient, deskside solution.

Scalable 2nd Gen-Edition
Intel® Scalable® processors deliver optimized performance for the needs of workstation professionals. Hardware-enhanced workload performance, security, and reliability for the increasing demands of professional.

Enhance I/O: More PCI Express 3.0 lanes for graphics, storage, and network expandability.

NVIDIA TITAN RTX
NVIDIA’s latest consumer flagship graphics card revolutionizes performance. The powerful NVIDIA Turing™ GPU graphics processor architecture, groundbreaking technology, and the latest generation of 24GB of super-fast GDDR6 memory make it a graphics processor like never before.

Deep Learning and Analyses
Deep learning is one of the fastest growing segments in the machine learning/artificial intelligence field. It uses algorithms to model high-level abstractions of data in order to gain meaningful insight for practical application. Such data manipulation has application in various fields, such as computer vision, speech recognition, language processing and big data analyses.