# Joint Symposium of eMDC-2019 & ISSM-2019

## **Invited Talk**

## Redefine your AI infrastructure



### **Frances Chien**

Unstructured Data Solution Corporate Advisory Engineer, Dell Technologies

#### **About the Speaker**

Frances Chien is a CAE (Corporate Advisory Engineer) for Dell EMC UDS(Unstructured Data Solution, including the scale-out NAS Isilon and the object storage ECS), responsible for GC (Greater China including Taiwan, Hong Kong, Macao and China) territories. Before Dell EMC, she used to work for IBM, Fujitsu, Lenovo and has more-than-13years IT Infrastructure industry experience in total.

Frances Chien's familiar with various solutions including AI, Big Data, Modern HPC, EDA, Life Science (NGS), Healthcare, Media and Entertainment, Surveillance, Modern Application Development and many other scenarios.

#### **Abstract**

In today's digitally driven world, data provides the insights that separate your organization from the competition. Unlock the value of your data with modern IT will assist to accelerate transformation, leading to faster ROI and more satisfied customers. During this session, we will take you through a simple, flexible solution which eliminates I/O bottlenecks and help you accelerate innovation, increase model accuracy, and improve data science productivity.