



“We needed a battle-tested, hyper-scalable computing solution that we could easily adapt for use with our technology. That’s exactly what we got with Microsoft SQL Server 2019 Big Data Clusters.”

—Chris Yoo, CEO, Systems Imagination

**Customer:**  
Systems Imagination

**Industry:**  
Partner Professional Services

**Size:**  
1-49 employees

**Country:**  
United States

**Products and services:**  
SQL Server 2019 Big Data Clusters  
Azure Kubernetes Service

[Read full story here](#)

#### Situation:

Systems Imagination was created to use big data to discover new tiers of medical insights unobtainable through conventional means. The company needed to access unstructured big data within a single cluster so its logic engines could rapidly traverse and query all of the available data in a single pass.

#### Solution:

Systems Imagination adopted SQL Server 2019 Big Data Clusters, gaining the tried and tested functionality of the latest SQL Server, the ability to train neural networks with AI, and easy interoperation with the full capabilities of other Microsoft data management technologies.

#### Impact:

Today, Systems Imagination delivers cutting-edge results based on petabytes of data to its customers within hours, speeding the pace of medical research while simultaneously keeping operating costs low.