Customer Success Story

slalom

A healthcare information exchange wanted to analyze its data faster and curate deeper insights. Together, Slalom and CRISP built an Azure Data Lake. The results forever changed how CRISP serves its stakeholders—and its local community now benefits from some of the most reliable, insightful healthcare information in the US

With Slalom DC's Azure Data Platform Accelerator—which uses Databricks and other Azure services—the teams deployed the basic infrastructure speedily and put their energy straight into creating datasets. The big difference with using the accelerator, says Steve Dowling, senior consultant at Slalom DC, is that "we can take on the first use case and solve a problem right away while we're also making the platform better and bigger and stronger."

Win Results

The new platform—CRISP Insights—easily handles datasets of 400+ billion records and 30+ unique data sources. It automatically masters any data the teams need and provides a single, clean file that can be used for analysis and reporting

In the first 12 months, CRISP Insights has contributed to the following outcomes: hourly contact tracing with data already cross-referenced for individual risk factors, automated reporting on COVID hospitalizations.

Faster time to value. With the new Platform reporting time is down from 190 days to 3 days. They went from 12 hour day process to a couple of hours process