

Crisp EDI Migration

Zencore enabled Crisp, a supply chain data platform, to successfully migrate critical Electronic Data Interchange workloads from a datacenter environment to robust, scalable Google Cloud infrastructure.

The challenge

Crisp faced significant challenges in integrating Integral Group's legacy systems, which were characterized by outdated technologies such as DB2, manually provisioned VM infrastructure, and minimal CI/CD practices. The merger necessitated a strategic approach to migrate and modernize these mission-critical applications to a cloud-native platform, ensuring seamless operations and alignment.

The solution

The firm developed a Google Cloud hosting platform incorporating key technologies such as GKE Autopilot, Cloud SQL (Postgres), and Cloud Filestore, aligned with Crisp's high level of engineering standard.

The result

This modernization effort not only improved operational efficiency and reliability but also positioned Crisp to better achieve its mission of creating a zero-waste supply chain through enhanced data connectivity and real-time insights.

“The opportunity cost of deploying our product engineers on infrastructure work is almost always too high for our organization, regardless of how critical that work may be. Zencore supplies us with the experienced engineers we need to be able to respond to these needs without cannibalizing the resources that are dedicated to our product roadmap.”

Jeff Olchovy, Senior VP of Engineering, Crisp



About Crisp, Inc.

With the most advanced data-sharing technology in the market, Crisp is enabling a supply chain where everyone is connected — working in lock-step to efficiently meet demand, reduce waste, and grow profitably.

Vertical/horizontal solution: Software & Internet

Primary project location: United States



About Zencore Group, LLC

Zencore is a cloud consulting and engineering firm led by a team of former Google engineers and executives.



Products

Google Cloud Platform