



Provider cdmon Builds a Next- Generation Cloud Using Intel® Technology

A fast-growing CSP in Spain, cdmon has a stellar reputation for speed, security, reliability, and customer support. cdmon decided to invest in the future of the cloud and reinvent its data center completely using emerging technologies. The solution, built on Supermicro's Ultra SuperServer* systems, is highly optimized for Intel® Xeon® Scalable processors and Intel® Optane™ DC Solid State Drives (SSDs). This fast cloud also opens new possibilities for even small- and medium-sized customers in areas such as artificial intelligence (AI), real-time analytics, the Internet of Things (IoT) and big data. Moreover, cdmon's new data center offers customers additional advantages such as encrypted storage, fast automatic recovery from failures and reliability enhanced by massive redundancy.

“We reviewed all the hardware options, not just from Intel but from other companies, too, and we concluded that Intel with NVMe and [Intel® Optane™ technology] was the best platform.”

Joan Oliva, CTO of cdmon

Products and Solutions

[Intel® Xeon® Scalable processors](#)

[Intel® Optane™ DC SSD Series](#)

Industry

Cloud, Internet

Organization Size

51-200

Country

Spain

Partners

Supermicro

Learn more

[Case Study](#)