
Colovore Announces 2MW Phase 2 Colocation Expansion

Unrivalled power densities drive highest footprint efficiency and lowest TCO in Bay Area colocation

NEWS PROVIDED BY

Colovore →

Mar 27, 2017, 16:50 ET

SANTA CLARA, Calif., March 27, 2017 /PRNewswire/ -- Colovore, the Bay Area's leading provider of high-performance colocation services, today announced that its 2 MW Phase 1 development is sold out and it is adding 2 MW of capacity to its Santa Clara data center. Since launching in 2014, Colovore has achieved profitability and experienced rapid growth based upon strong customer demand for its high-density racks and pay-as-you-go pricing model. Fortune 500 enterprises, publicly-traded corporations, and fast-growing Silicon Valley emerging startups all call Colovore home. Phase 2 will be available in July and the company is currently pre-selling the capacity.

Highlights / Key Facts

- Customers utilize Colovore to host their high-performance (HPC) and Big Data infrastructure, private/hybrid cloud deployments, and internal lab environments
- With power densities of 35 kW per rack, customers optimize their IT footprints and maximize their compute by filling their racks top-to-bottom with modern servers and don't suffer from power or cooling limitations and half-empty racks
- Colovore's pay-by-the-kW pricing model allows customers to match their costs directly to their IT requirements as they go, providing significant cost savings and easy scalability-- 1 kW at a time
- With 9 MW of total power available at its facility, Colovore has plenty of capacity for future expansion beyond this 2MW Phase 2

"In 2014 we set out to provide customers with a far more scalable, flexible, and cost-efficient colocation environment," stated Sean Holzknacht, President and Co-Founder of Colovore. "I.T. footprint efficiency has become a critical variable in I.T. success and with our high power densities we allow our customers to maximize their compute per rack. We are thrilled to continue our growth and provide 2 new MW of high-performance capacity to this very tight Bay Area colo marketplace."

To learn more about how you can benefit from Colovore's high-performance colocation solutions, contact Ben Coughlin at Colovore (tel. #408-330-9290) or email info@colovore.com.

About Colovore

Colovore is the Bay Area's leading provider of high-performance colocation services. Our 9MW state-of-the-art data center in Santa Clara features power densities of 35 kW per rack and a pay-by-the-kW pricing model. We offer colocation the way you want it—cost-efficient, scalable, and robust. Colovore is backed by industry leaders including Digital Realty Trust. For more information please visit www.colovore.com.