

Did you hear the one about the hospital that wanted to become its own phone company?

Until now, the idea of a hospital system constructing its own private-carrier network, was considered a pipe dream. The thought was that it's too complicated, too expensive, and quite frankly, you can't have carrier-level infrastructure without being a carrier. Hold that thought, and welcome to the world of private fiber networking from VertitechIT.



Did you hear the one about the hospital that saved hundreds of thousands of dollars as a result?

Cost Savings:

When the construction costs along with annual maintenance are run over a 10 to 20 year timeframe, the monthly costs are typically much less than current network spends...**up to 50% less**. Furthermore, the dark fiber nature of the network delivers more bandwidth than you'd ever use, meaning that as your capacity per site grows you won't pay more.

Bandwidth:

Even with the expanded demands of EHR systems like Epic, hospital systems are likely never to outgrow the capacity of their network. That means excess bandwidth can be "resold" to businesses along the network route, creating revenue sources to offset operating expense.

Security:

Dark fiber is secure. The real-time needs of radiology, VoIP, inter-hospital data transfers, and fail-safe disaster recovery plans demand it and private fiber networks deliver.

Experience:

VertitechIT has been constructing private high speed data networks for more than a decade. Our technical, regulatory, financing, and management experience provide guidance from conceptualization, through launch, and operation.



A MEMBER OF
THE STABILITY ALLIANCE