

39% morecost effective than a leading
hyperscale cloud service
provider.¹

Cost-effective Private Cloud Services on Intel® Technology

myLoc has two decades of experience with colocation and hosting. Recently, the company launched its VIP–Private Cloud Solution, powered by 2nd Generation Intel® Xeon® Scalable Processors. This hyperconverged solution provides myLoc’s customers with the data control they need and the security and performance they want—all at a cost that is up to 39 percent lower than a similar infrastructure hosted by a leading hyperscale service provider.¹ Running on highly reliable HPE DL360 ProLiant Gen10 servers, the VIP–Private Cloud Solution is a great match for myLoc customers seeking a cost-efficient solution to host their own cloud in a security-enabled data center, while maintaining more control over their data.

“With 2nd Generation Intel® Xeon® Scalable processors, we are able to offer our customer a high-performance Private cloud solution at a great price to performance ratio.”

**Sascha Prütz, CTO,
myLoc**

Products and Solutions

[2nd Gen Intel® Xeon® Scalable processors](#)

Industry

Colocation, Hosting
& Private Cloud

Organization Size

51–100

Country

Germany

Partners

[HPE](#)

Learn more

[Case Study](#)