



On-Premises or Colocation Data Center Servers

Problem:

Whether you have allocated space on-premises for your servers or are paying a monthly fee for hosting infrastructure at a colocation data center, traditional rack-based server hardware is power hungry and occupies a lot of space.

Solution:

ADDC's technology provides an ultra-dense computing solution which allows you to shrink your physical rack footprint by 15x – 30x, depending on the workloads. ADDC's 2U [SR-60](#) chassis holds 60 server cards – that's 1,440 servers in ONE standard 42U rack. 60 ADDC servers operate at less than 1 kw.

