

AMDA

ESSENTIALSTEPS IN SCALING THE CSP DATA CENTER

requirements, multiplied by growing user bases, are stretching data centers to the limits. At the same time, businesses are hyper-focused on reducing the cost of delivering on these new expectations.

Rising and evolving application performance

breaking the bank? It starts with selecting a partner that can put complete solution pieces—servers, storage, networking, plus software—into place. From there, it's ten simple steps.

So how do smart CSPs scale without

Best practices for architecting and deploying a modern data center

STANDARDIZE AND SCALE Standardize around a preferred config of compute, storage, and networking, then scale

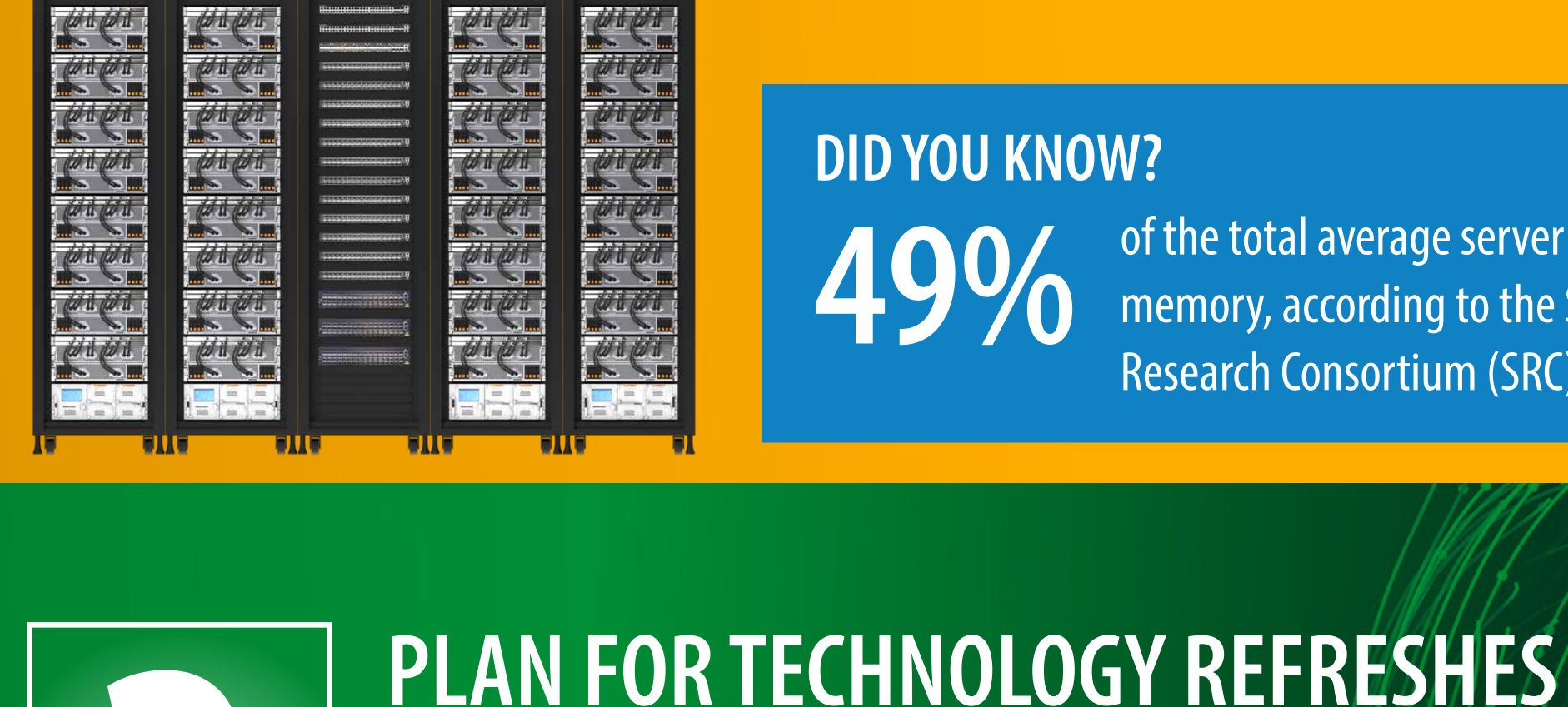
up as required. New workload? It's time to revisit and optimize config, and scale out.

Your application workloads determine your performance needs. Tailoring the tech stack—

OPTIMIZE FOR APPLICATIONS

from processing power to storage needs—will make all the difference.

of the total average server cost goes to



memory, according to the Semiconductor

DID YOU KNOW?

Research Consortium (SRC).¹

Even the best tech can't stay sharper forever. Plan for the capacity to navigate

upcoming technology transitions, even a disruption or two. Choose a partner with deep relationships across the whole ecosystem.

Work with a partner who gives you early access to advanced Proof of Concept (POC) solutions that let you preview what's coming next, experimenting and iterating with

EMBRACE NEW ARCHITECTURAL APPROACHES

larger deployments in mind.





and often.

something goes wrong, you need a support partner that can make disruption and downtime

as rare and brief as possible.

Your data center is going to work 24x7. When

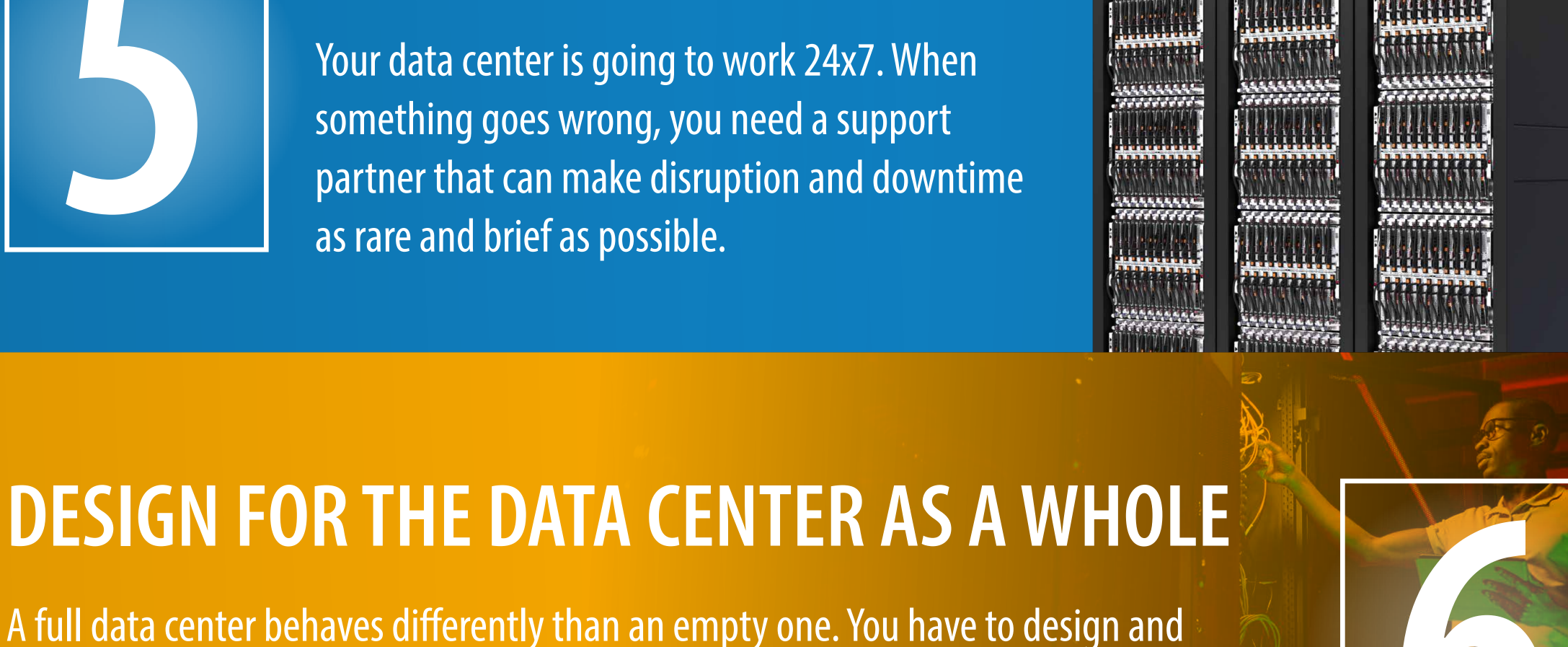
PLAN YOUR SUPPORT

DESIGN FOR THE DATA CENTER AS A WHOLE

build for a working whole from the start, anticipating cooling and power needs early

management software gives you an accurate picture, at node, server, rack, and data

JOB MANAGEMENT





CONSIDER LIQUID COOLING

Growing racks mean higher power bills, especially with new GPU requirements. Liquid

cooling solutions let higher-density servers, including GPU platforms, minimize PUE



center level, of performance, utilization, and efficiency.





that can make or break growth.

Complexity will slow you down every time. Simplifying your data center supply chain means moving bigger pieces into place faster—and with less stress. Pick a partner who can deliver integrated, validated, solutions that are ready to work.

Managing the data center means managing jobs. This is what

all CSP customers care about—performance when they

need it. Job scheduling is another big-picture consideration

BONUS!



flexibility, faster time-to-delivery, and lower TCO.

the largest hyperscalers, OEMs, and enterprises.

MANUFACTURING EXPERTISE MATTERS

EXPERIENCE MATTERS, TOO It's important to work with a B2B company focused only on the data center that has been working for decades with service providers, HPC supercomputers, and powering solutions for

It's an open secret that most of the large OEMs outsource their manufacturing, design, and

that designs all its products and manufactures close to customers' locations means greater

supply chain to Original Design and Contract Manufacturers (ODM/CMs). Choosing a company

Supermicro is a leader in supplying rack-scale solutions to CSPs, both large and small, with three decades of experience in product development, manufacturing, supply chain logistics, solution testing, and service and support. For more information, see http://www.supermicro.com/csp

Semiconductor Research Corporation, "Decadal Plan for

Semiconductors Full Report", January 2021, Page 55.

SUPERMICE

©2024 Copyright Super Micro Computer, Inc. All rights reserved.

