

Mission CRITICAL

Data Center Structures: Meeting The Speed And Agility Demands Of Web-Scale IT



The web-scale IT concept is derived from large service provider environments, which demand massive compute and storage capacity coupled with lightning-fast speed and agility. Typically associated with Amazon, Google and Facebook, the web-scale model has fundamentally altered the way IT services are delivered, and organizations are under increasing pressure to keep pace. As a result, Gartner predicts that 50 percent of enterprises will adopt a web-scale IT approach by 2017, up from less than 10 percent in 2013.

DAMAC has developed a modular structure system for today's web-scale IT environments. Crafted from the finest materials using best-in-class manufacturing processes, DAMAC's modular structures represent the leading edge in data center infrastructure design.

[Download: Data Center Structures: Meeting The Speed And Agility Demands Of Web-Scale IT](#)