Understanding Edge Computing

What Is Edge Computing?

Edge computing is part of a distributed computing topology where information processing is located close to the edge—the physical location where things and people connect with the networked digital world.

Where Is Edge Computing?

Edge computing has depth—and takes place on a continuum between the edge and the central “core.”

Why Edge Computing?

Unique workload and data characteristics push processing toward the edge.

How Is Edge Computing Used?

There are 12 categories (with examples): interactions between business, people, things.