

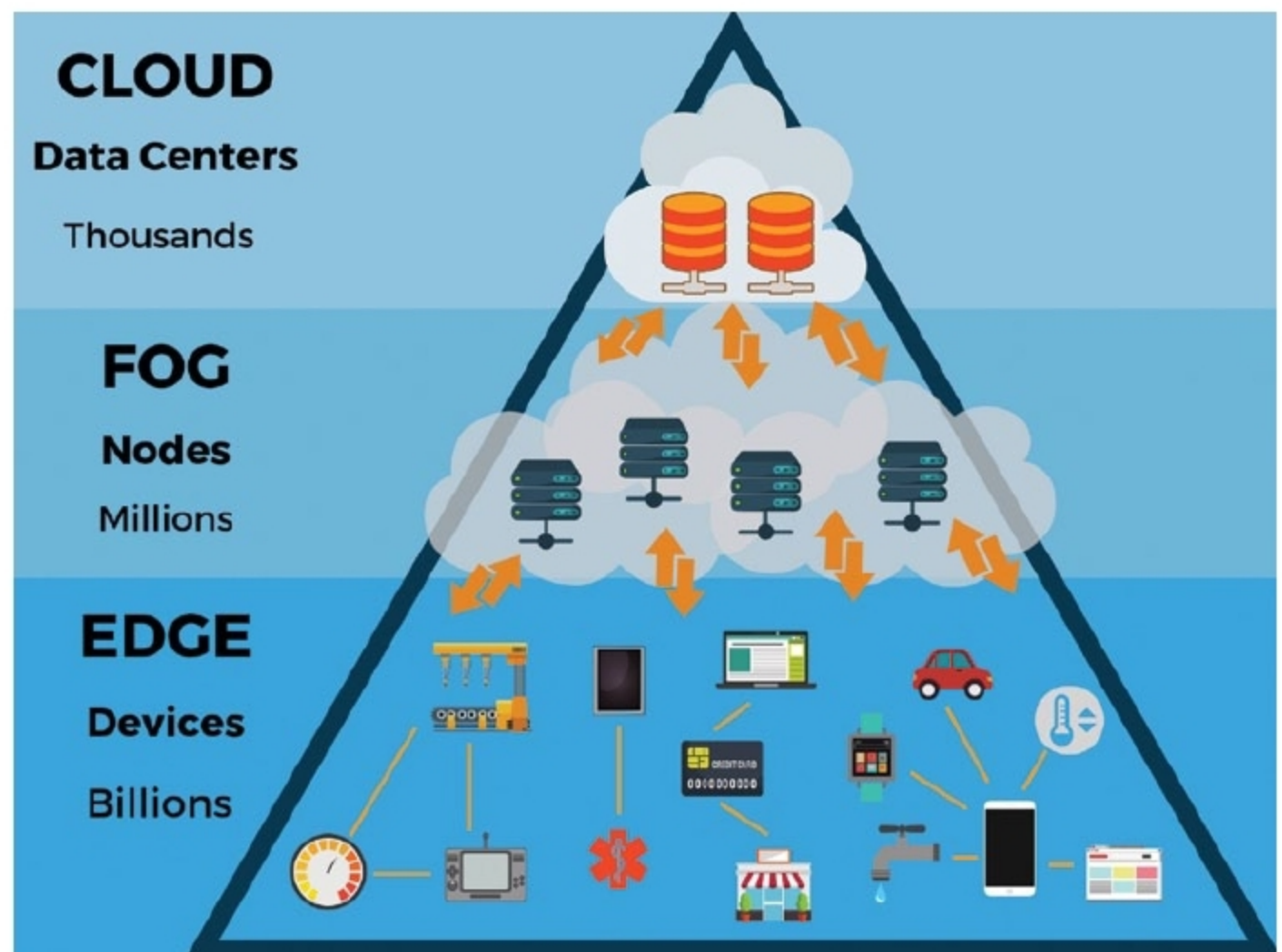


Edge And Fog Computing: Their Practical Uses

This article is based on a talk by Chetan Kumar S. at India Electronics Week 2019, organised by EFY Group, where he informed how Edge and Fog computing can be used to solve the problem of latency



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(Credit: www.thinkebiz.net)

One popular application of Edge computing is city surveillance. Many surveillance cameras are coming up. For instance, Mumbai has thousands of CCTV cameras, and it plans to install many more. All these cameras will get traffic footage, which will help in identifying mobility problems and criminal activities. But it is practically impossible for security personnel to monitor them all. So, one option is to use computer vision

and machine learning.

The machine learning process is related to data. In terms of camera surveillance, data from the cameras needs to be collected and processed to perform various operations. On bandwidth requirement, a single camera needs a speed of about 3Mbps for streaming an SD video and 5Mbps for an HD video. An SD video consumes 32GB data in a day, which means ten cameras will consume 1.7TB data per month. And