Tn other words, edge computing provides on-device pro- ® Increases network performance by eliminating or cessing and analytics in real time. On the other hand, reducing latency, due to local processing of data. cloud computing processes data in centralized clond and @ Conventional cloud computing is vulnerable to DDoS data centers that may not be as fast and efficient for time- (discussed in Module 5) attacks and power outages due sensitive information. Edge computing will not replace to having centralized servers. Fege computing distributes cloud computing, and they complement one another. processing, storage, and applications across a wide rangeThe “Edge Computing in Action” box highlights four of devices and data centers, which makes it difficult for =) 5 - . =realdife applications of edge computing® any single disruption to take down the network.

Edge computing is different from fog computing. ® Offers an enhanced scalability by allowing companies In fog computing, a single centralized computing device to expand their computing capacity through a processes data from multiple edge devices in a network; combination of 10T devices and edge data centers in edge computing, each device in a network processes withia madlanite Costs

its own data. The following are some of the advantages ® Data centers can easily target desirable markets of edge computing:\*5\* without having to invest in expensive infrastructure g g expansion. Tt also empowers ToT devices to gather  ® Real-time data analysis at the edge (any device j:j‘all’\t‘{:‘:‘ln ::"::;;':;:f:::;?wblv data because they

connected to the network) that is not in a remote data “ A e . center or cloud. ® With IoT edge computing devices and edge data - centers positioned closer to end users, there is less ® Lower operating costs due to the smaller operational !

and data management expenses of local devices ® Reduced network traffic because less data is transmitted from local devices via a network to a data center or cloud

chance of a network problem in a distant location affecting local customers. Even in the event of a nearby data center outage, 10T edge computing devices will continue to operate effectively on their

e Tmproved application performance due to lower delay own because they have built-in capability and can levels on the edge of the network. handle vital processing fanctions.

Edge Computing in Action

2 FINANCE | TECHNOLOGY IN SOCIETY | APPLICATION | REFLECTIVE THINKING

Envision, a power producer, manages a network of 20,000 wind turbines. There are 3 million sensors installed on these turbines that produce over 20 terabytes of data at a time. Envision has reduced its data-analysis time from 10 minutes to seconds using edge computing. As a result, the wind turbines’ production has increased by 15 percent.

Edge computing has helped Coca-Cola to boost its overall sales on its Freestyle vending machines by constantly analyzing and reporting the popularity of each of over 100 different combinations of carbonated and noncarbonated drinks on an hourly basis. This enabled the company to increase its offering of Caffeine-Free Diet Coke from less than 1 percent of its dispensers to a top five brand during the afternoon.

Edge computing has helped General Electric digital locomotives to perform at or near their peak performance levels, which resulted in increased revenue. Behind this top performance level are more than 200 embedded sensors that collect gigabytes of operational data and process more than 1 billion instructions per second that apply algorithms in real time.

Edge computing has helped the city of Palo Alto, California, in several ways. Its parking space sensor program noti fies drivers about available parking spaces and, as a result, traffic congestion and air pollution are reduced. Its smart traffic signal project enables traffic lights to work in sync with connected vehicles, resulting in reduced wait time for the traffic light to turn green.

Questions and Discussions

1. How does Edge Computing impact the world of data analytics and business information? 2. What are some additional applications of edge computing? Discuss.

363

MODULE 14: Emerging Trends, Technologies, and Applications

Copyrih 2121 Congage Leaming. A Highs Resrve My it hecopid,scamd, or dpbcate, i wheleor 1 art. Do 1 clecronic rghts,same tin pary conten may e suppresse o the clonk andor cChapters) oral feiew hasdeemed hat any sppresd cnen docs e el af theoverlllcming xprierce. Cengage Leaming Feserec he g o rermone ad¥iorl comient at any e if ubsequer ights esictionsrequre i