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Government Overview

Federal entities, such as branches of the military or national security sectors, along with local governments like law enforcement, state capitals, cities, and various other agencies have several things in common. One of those items is they rely on a functional network that keeps their data safe and their agencies online. Due to the financial complexity of the government, they need to be able to fully utilize their bandwidth and make the most of what they have while keeping their systems secure and functional, while maintaining a tight budget.

Federal agencies such as the Department of Human Services rely heavily on their data base to supply their thousands of workers access to the information they need to function on a day-to-day basis. An interruption of services could lead to sending people home or otherwise wasting precious funds the government doesn't have to spare. Aside from the money they are practically putting through a paper shredder when an outage occurs, the loss of time to correct issues could result in catastrophic results if departments are unable to access needed information in a timely manner.

Law enforcement agencies rely on the communication they receive from their headquarters to make educated decisions about their situations. A simple traffic stop could lead to a dangerous situation and the access to records on the fly officers have can help them be prepared to react correctly. Communication is a key part in law enforcements every day duties.

Let's imagine for a second that your loved one is needing urgent medical care. You call 911, but the connection fails and you are unable to reach help. This is a situation we hope no one ever experiences. Part of preventing catastrophic events such as a network outage at a dispatch center, is ensuring that the proper failover equipment is in place.

Start the conversation today on the importance of SD-WAN failover, redundancy, and Never Down™ technology that is so critical for these agencies.