

From Desktop Computing to Autonomous Enterprise Environment with Nutanix

The Situation

Located in Florida, the <u>Osceola County Sheriff's Office</u> works with other agencies and organizations throughout the community, fostering partnerships to provide a safe and secure environment in which to live, work, and visit. For years, the Sheriff's Office's IT department had largely been reactive, but they wanted that to change. Unfortunately, the bureaucracy and red tape made advancements in technology a tough task. That's when they started to look at HCI.

The Problem

- The county managed the Sheriff's Office's server infrastructure and network, which **limited** in-house control
- They relied on the county to build a server for a new application or service
- Projects would take weeks, months, or even years to complete

Nutanix to the Rescue

Reasons Osceola County Sheriff's Office chose Nutanix:

- Appreciated **Nutanix's affordability** over VMware vSAN and other SAN environments
- The simplicity of Nutanix would allow the Sheriff's Office to gain control over their infrastructure

The Impact

- Immediately found Nutanix intuitive and easy to use
- Nutanix has been a true "set it and forget it" solution
- Their environment has grown from 3 to 14 nodes, allowing them to virtualize critical applications

When CIO Daniel Caban took over IT operations for the Osceola County Sheriff's Office, all major decisions were out of their hands. With a lack of autonomy, they were left to be reactive to the needs of their end users. Now with an in-house Nutanix environment, technology is now at the forefront. As a government agency, there are still limits, but Daniel knows they're now as cutting edge as they can be.







From Desktop Computing to Autonomous Enterprise Environment with Nutanix

66

We did some initial fine-tuning when we built out the VMware infrastructure on Nutanix, but after that first day, it has been "set it and forget it."

66

With Nutanix we know we can count on everything to work the first time, every time.

