



NetStandard

Case Study

IT Solutions for Law Enforcement Save the Day



When the Heroes Need a Sidekick

Police work never stops, and for law enforcement in Miami County, Kansas, it seemed that tech problems didn't either. In 2017, the department moved from a small facility managed by one IT personnel into a larger one—but their IT didn't scale to meet new demands. Instead, they relied on the same, single technician to resolve issues. The technician was consistently overworked, leaving a gap for possible vulnerabilities and slow problem resolution.



The Battle Ensues

NetStandard has been the answer to the department's problem. We are in the station as needed, working with the officers to communicate solutions and build a strong working relationship on a foundation of integrity and trust. IT issues were previously resolved within months—now the department can often count on results delivered the same day, keeping them focused on and capable of doing their work.



Saving the World One Job at a Time

NetStandard has taken the time to truly understand their systems and operations to provide the best service possible—a large part of that is security. Keeping information confidential and secure is a high priority for the department, and our top-of-the-line security solutions provide that peace of mind. Now, the department has the technology environment they need to continue doing their important work efficiently and effectively.

We Keep You Safe

At NetStandard, we understand the value of small to mid-sized businesses. With a commitment to our core values of security, transparency, and availability, we transform our clients' technology from a barrier to an asset, securing them the freedom they need to focus on their goals.



NetStandard makes us feel important—makes us feel like we're the only ones that they take care of.

Matthew Kelly, Undersheriff

IT is our speciality—we'll help you get back to focusing on yours.

Contact NetStandard for more information.

Overland Park, KS

913-428-4200

netstandard.com

