

BACKGROUND

The East Wayne Fire District is a two station, part-time volunteer fire department based in Dalton, Ohio. The department serves roughly 66 square miles in both Wayne and Stark counties. They handle about 700

calls a year and respond to fire, EMS and rescue situations, as well as conduct fire safety inspections and fire prevention classes in local schools.

PROBLEM

East Wayne was dealing with equipment that was outdated and non-efficient. While the equipment was good at the time it was purchased, it couldn't match up with newer technologies and the department knew it was time to upgrade. Budget was a factor in decision making, and they needed the ability to thoroughly understand the benefits of new equipment before approving a purchase.



"The results we are seeing are fantastic..."

-Kyle Nussbaum, East Wayne Fire

SOLUTION

Will-Burt worked with East Wayne by first allowing them to demo new lighting solutions to get a hands-on look at how technology has advanced. The ability of department members to see the drastic changes in rescue lighting over the years helped them to understand how new lighting could benefit their efforts. They ultimately purchased a KME Rescue with two Night Scan light towers for their department.

East Wayne immediately noticed positive results from their purchase. Each scene is now a well-lit, more secure place for both the rescue teams and their victims. Without the lighting, the area would be darker and rescue efforts could take longer. It also helps them find potential hazards much faster, which helps with efficiency and overall safety for rescuers. The department is so happy with the new lighting; they have outfitted other rescue trucks with Night Scan light towers from Will-Burt.







The Will-Burt Company (www.willburt.com), located in Orrville, Ohio, USA, is the world's premier manufacturer of mobile telescoping masts, towers and pan and tilt positioners. We offer virtually every payload elevation and integration solution from the top brands; Will-Burt, GEROH, Integrated Tower Solutions (ITS) and MAD – for military, first responders, cellular, broadcast, entertainment and other applications. Will-Burt designs and manufactures shelters made of all-composite materials that deliver higher performance at lower life cycle cost than metal or partial composite shelters. Will-Burt's LINX security solutions provide integrated access control and intrusion detection certified to protect critical assets. Will-Burt offers a variety of metal fabrication and

manufacturing services backed by a certified ISO 9001:2008 Quality Management System and ISO 14001:2004 Environmental Management System. Incorporated in 1918, Will-Burt is 100% employee-owned and is classified as a small business.











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