



For the past 23 years Omnivex has been enabling organizations to transform data into dynamic visual communications and experiences. Omnivex helps organizations empower, enhance, and extend their two most valuable assets – people and data. The Omnivex solution is a broad and robust communications infrastructure that enables organizations to collect, process, and deliver targeted information to all of their audiences.

OMNIVEX IN GOVERNMENT

Whether you are a small town or a large city the uses for visual communications are numerous and the advantages are significant. By replacing static signs with a network of screens and interactive kiosks, governments can streamline operations and reduce operating costs both now and in the future. A visual communications network is a cost effective infrastructure that can support

DIGITAL SIGNAGE BENEFITS

- ✓ Reduced costs
- ✓ Improved safety
- \checkmark Improved building navigation

multiple departments and many applications. The applications of visual communications in government extend far beyond a network of digital signs and include other areas such as self-service kiosks, interactive wayfinding stations, emergency notifications, and visitor communications.

VISUAL COMMUNICATIONS CAN HELP:





systems



Passengers easily through buildings with interactive wayfinding



COMMUNICATE Real-time information such as weather, news, and other key messages

오 in f

CUSTOMER CASE STUDY

Wake County is the second-most populous County in North Carolina and one the fastest growing in the nation. To keep pace with growth, Wake County government planned a new criminal court house and records building. The building, named the Justice Center, was designed with safety and customer service elements. To ease wayfinding Wake County planned a system of digital signage that would move the public through the building quickly and efficiently. The Omnivex signage has received a number of positive comments and accolades from the public and Wake County recently won an achievement award from the National Association of Counties for the installation. Wake County has set a new standard for public buildings and plans to further extend digital signage into other areas and venues in the county.