# 



Since 1991, 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 HEALTHCARE**

In healthcare facilities visual communications can be a used in a number of ways including interactive wayfinding, patient/visitor/staff communications, emergency notifications, digital menuboards, and donor walls. These applications of visual communications help healthcare facilities create efficiencies, reduce costs, enhance customer service and improve the experience of individuals on site. The result is a cost effective and eye catching solution to

#### **DIGITAL SIGNAGE BENEFITS**

- $\checkmark$  Improved safety
- ✓ Reduced perceived wait times
- ✓ Improved facility navigation

age old problem of communicating the right information to the right person at the right time.

## VISUAL COMMUNICATIONS HELP HOSPITALS:

REDUCE Perceived wait times with real-time updates & entertainment



alarm systems



NAVIGATE Visitors easily through buildings with interactive wayfinding



**INTEGRATE** With calendar apps, maintenance systems, and room software

🕑 in f

## CUSTOMER CASE STUDY

St. Joseph Hospital, in Orange County, Calif., is a 3,800-employee healthcare provider. It has become the largest and one of the highest volume hospitals in the region. In any large hospital, a great deal of coordination is required to move patients through the operating facility efficiently and seamlessly, from the pre-operative area through to the recovery areas. "Omnivex software delivers intelligent data at the points where the most critical decisions are made," said Terrence Wooten, Business and Materials Resource Manager for Surgical Services and Endoscopy at St. Joseph Hospital. "Our staff can now view the current status of each case in realtime, with no additional data entry required."