The Power of Omnivex in

Manufacturing

Stay ahead of the competition with digital signage

How can Omnivex Help Your Business?

Enable real-time data reporting, reduce costs, and increase the bottom line with digital signage.



Measure Provide real-time KPI dashboard analytics - 'we are what we measure'



Enable Inventory monitoring and wayfinding for dynamic inventory location



Communicate Share real time about events, announcements, news, & weather



adv fo

Integrate Connect digital signage to backend systems and alarms

We live in an era where innovation and development are a must for manufacturers to stay competitive. To be successful manufacturers need to constantly improve productivity and drive efficiencies; digital communications can help do this especially in a lean manufacturing environment where Visual Factory Management is key to managing daily improvement and driving out waste. Digital signs, video walls, interactive kiosks and mobile phones are just a few of the many devices and sensors used from the cafeteria to the production floor in manufacturing facilities, to enable real-time data reporting, reduce production costs, and increase the bottom line. Idaho Forest Group has noticed an improvement in corporate communications and engagement across the company since launching IFGTV. It is helping build better relationships and bridge the generation gap between employees.



Case Study: Idaho Forest Group

17 screens 6 locations Idaho Forest Group is spread out over six different locations. In 2016 they introduced IFGTV, which was created to provide relevant communications and information to folks on the manufacturing floor. Idaho Forest Group uses the Omnivex solution to power 17 screens. For the first phase of the project, Idaho Forest Group has focused on streamlining and speeding up the process of sharing information such as live news, video content, and important human resources information, on their screens. In phase 2 they focused on getting Key Performance Indicators (KPIs) onto the existing screens.