Over half of contractors report already using advanced technology on the jobsite, while 80% believe they will be incorporating additional technology over the next three years.

CURRENT AND EXPECTED USE OF ADVANCED TECHNOLOGIES ON JOBSITES

- **60%** of contractors currently use one or more advanced technologies
- **80%** of contractors plan to use advanced technology by 2022

Contractors’ use of wearable technology is expected to increase **27%** in the next three years.

EXPECTED TECHNOLOGY ADOPTION BY GENERAL CONTRACTORS IN THE NEXT THREE YEARS

- **64%** of general contractors expect to use drones
- **42%** of general contractors expect to use equipment tagging
- **32%** of general contractors expect to use augmented and/or virtual reality

"The greatest opportunity for my U.S. business in the next 12 months is staying ahead of the competition by embracing technology."

CCJ Survey Respondent

TOP BENEFITS THAT ENCOURAGE CONTRACTORS TO INVEST IN ADVANCED TECHNOLOGIES

- Improved Jobsite Safety: 79%
- Increased Labor Productivity: 78%
- Better Management of Project Schedule: 75%

The construction industry is changing more rapidly than ever before and advanced technologies present a big opportunity to work smarter, faster and safer – especially when there are millions of construction jobs unfilled."

Christopher Griffin, President and CEO of USG Corporation

The USG Corporation + U.S. Chamber of Commerce Commercial Construction Index (CCI) is a quarterly economic index designed to gauge the outlook for and resulting confidence in the commercial construction industry. Recognizing a need to highlight the important contributions of this sector to the nation’s economy, USG Corporation and the U.S. Chamber of Commerce partnered to produce this first-of-its-kind index. Each quarter, contractors across the country are surveyed in order to better understand their levels of confidence in the industry and top-of-mind concerns. Learn more at www.commercialconstructionindex.com.