

# VISIONLINK

## THE ROI OF AUTOMATED CYCLE COUNTING

**10x**

VisionLink allows almost **10x** as much data collection per dollar spent than the manual approach.



Leveraging VisionLink, the potential for savings is **16% to 38%** over just the first five weeks of ownership.



For the earthmoving operation in this study, the VisionLink system would pay for itself in **3-5 months**.



VisionLink can track fuel consumption spent when machines idle and promote more efficient cycles without waiting.



September 2012 controlled study at a quarry in the United Kingdom (UK) compared traditional manual cycle counting methods with the automated approach using VisionLink® 2D Project Monitoring. For additional information on this study, please visit [construction.trimble.com](http://construction.trimble.com).