

THE EVOLUTION OF CONSTRUCTION TIME-LAPSE

From 1897's still photos to today's 360-degree videos, construction time-lapse has evolved dramatically. It's now the top way to monitor long-term projects efficiently.



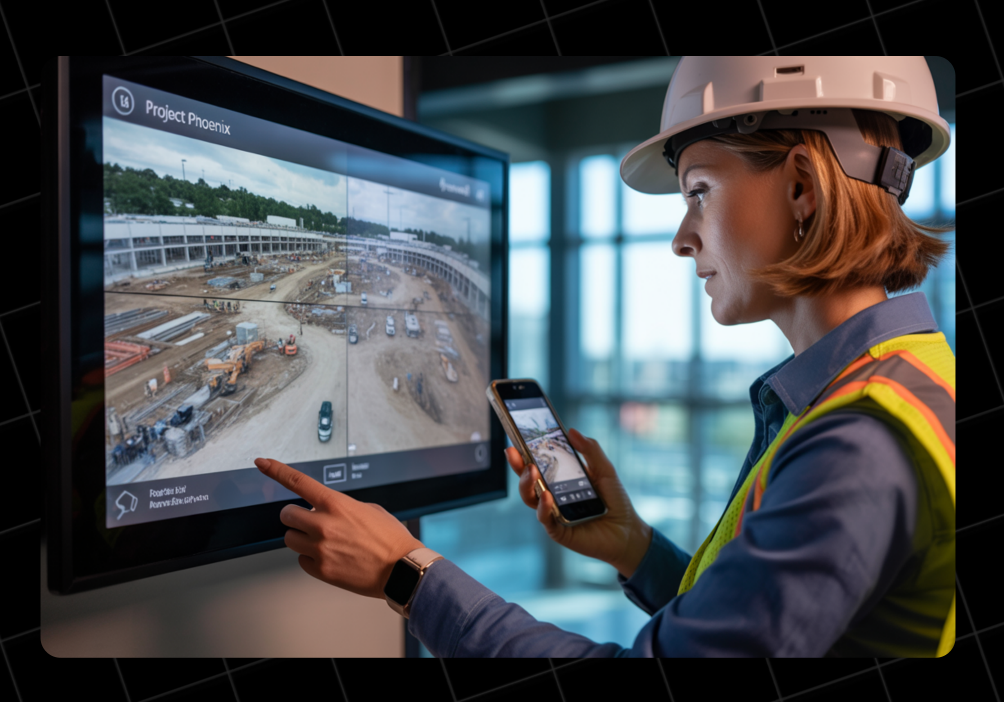
WHY 360° IS THE FUTURE OF CONSTRUCTION MONITORING?

360-degree time-lapse is the future. It offers realistic visualization, opens doors for VR analysis, improves remote monitoring, and boosts project marketing.



ENHANCED VISUALIZATION & REMOTE MONITORING

Get a realistic, spherical view of your site from anywhere. 360-degree monitoring means better remote oversight, saving time, money, and ensuring safety without on-site visits.



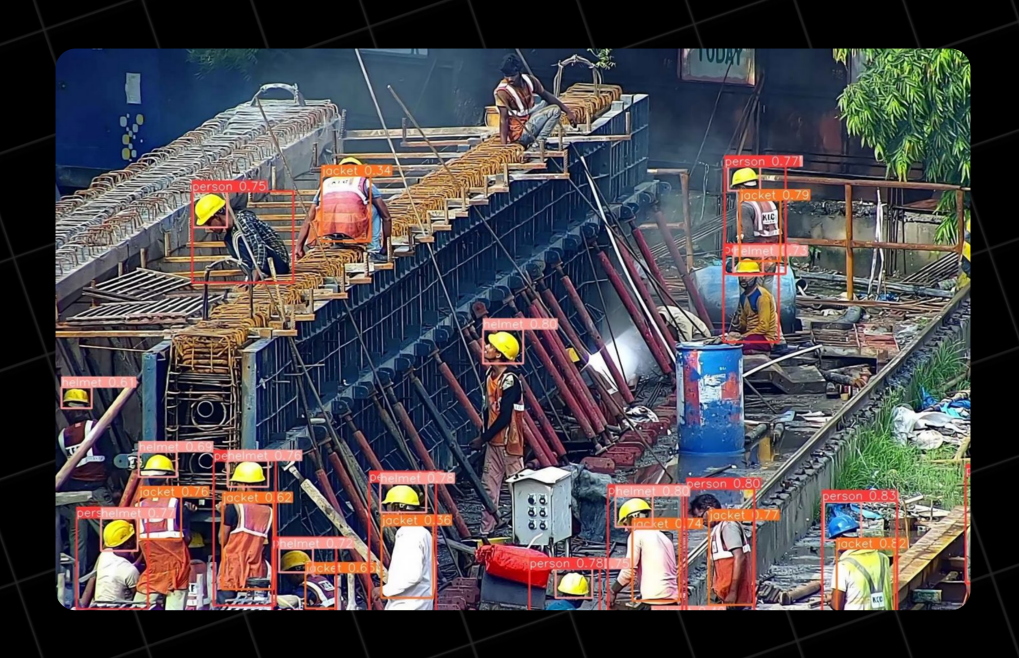
UNLOCKING VR ANALYSIS & MARKETING POTENTIAL

Experience construction progress in Virtual Reality. 360-degree time-lapses are also powerful marketing tools, captivating potential clients by showcasing projects start-to-finish in seconds.



OPTICVYU: INNOVATING 360° MONITORING

OpticVyu leads the way with the world's first 360-degree construction camera solution for long-term time-lapse. We integrate Al-based PPE detection for safety and offer cost-effective, advanced site monitoring.





OpticVyu

Ready to Monitor Your Project Site Remotely?

Try OpticVyu's construction monitoring services today.

Follow OpticVyu on









