

MobiClocks® Partners with ABC to Transform Construction Workforce Management

FORT LAUDERDALE, FLORIDA, UNITED STATES, December 26, 2023 /EINPresswire.com/ -- MobiClocks® , the most innovative construction workforce management solution, proudly announces its partnership with Associated Builders and Contractors (ABC). This collaboration introduces MobiClocks® 'D's advanced timekeeping technology to ABC's members, revolutionizing workforce management in construction.

George W. Gilbert, CEO of MobiClocks[®]□, on the Partnership:

"We're excited to extend our partnership with ABC, and acceptance into the National Tech Marketplace is a great honor. Being involved in many local chapters across the country, ABC is a great resource for us. We hope to give back to the organization by offering exclusive ABC discounts to its membership through the marketplace."

About MobiClocks[®] ::

MobiClocks[®] offers the only True Face Recognition based Workforce Management solution in the industry. Drastically reducing labor costs and payroll processing times by creating a 100% accurate and fraud proof solution. Its systems ensure accuracy and efficiency, empowering businesses to confidently secure more projects with reliable historical data. MobiClocks[®] is committed to improving efficiency, security, and compliance in the construction industry.

About ABC:

ABC is a national trade association representing over 21,000 construction industry members dedicated to the development of a safe and ethical construction workforce.

For More Information:

Visit MobiClocks® website

Lucy MobiClocks email us here

This press release can be viewed online at: https://www.einpresswire.com/article/677396261 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.