#### **Media Inquiries**

pr@fieldwire.com/www.fieldwire.com

# About Fieldwire

Fieldwire is a field management platform that powers over 200,000 construction projects around the world. With its easyto-use mobile application, Fieldwire connects workers in the field with their counterparts in the office, enabling efficient task management and real-time collaboration.

Fieldwire was founded in San Francisco in 2013 around a core team of construction and software engineers from Stanford, Berkeley and MIT. The company is backed by top venture capital firms including Bloomberg Beta, Trinity Ventures, Formation 8, and Brick and Mortar Ventures.

**Established** Headquarters

January 2013 San Francisco, California

#### **Founders**



Yves Frinault Co-Founder & CEO

Yves is the CEO and co-founder of Fieldwire where he oversees strategy, product development and engineering. Yves served in the French paratroopers before completing a M.S. from Ecole Polytechnique and a M.S. in Civil Engineering from Stanford University.



**Javed Singha** Co-Founder & COO

Javed is the COO and co-founder of Fieldwire where he leads business development, sales and corporate operations. Before relocating to the west coast, Javed graduated from MIT with a M.Eng as well as an MBA from Cornell University.

## **Leadership Team**



Rahim Walker VP of Sales



Marielle Price **Director of Construction** 



Sameer Kalburgi Director of Engineering



Raphael Varieras Director of Growth



Stéphane Denerolle Head of Product

#### **Education and experience**

















# We've got the numbers

200,000+

number of projects worldwide

1,000+

number of partners worldwide

100+

number of countries

13

number of languages supported

## **Notable projects**



Clark Construction
Sea-Tac International
Airport
\$800m



Webcor Moscone Center \$500m



Strategic Building Services Loma Linda Medical Center \$900m

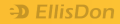


EllisDon
Providence Care Hospital
\$800m

#### **Our clients**















ELECTRIC, INC















