



For Immediate Release

10/24/2019

Contact:

Steve Polich, Safety-Reports

steve.polich@safety-reports.com

402-403-6575 ext. 4001

Integrate Safety Reports Inspection Data with Procore

Omaha, Neb. – Safety Reports, a leader in the development of mobile safety solutions, has recently integrated their safety inspection software with Procore, a leading provider of construction management software. The new integration provides a seamless connection between [Safety Reports](#) and [Procore](#), it's easy to implement and free.

Available for Apple® and Android™ operating systems, the Safety Inspection App automatically uploads your safety documents and corrective action reports to Procore's job folders allowing your team to stay on top of, and react to, important safety inspection data in a timely manner.

“We decided to integrate with Procore in large part because many of our subscribers are in the construction industry and the vast majority utilize Procore;” said Steve Polich, President and co-founder of Safety-Reports. “Procore allows contractors to manage and share a large variety of worksite documents and it only made sense to add our safety inspection and corrective action reports to their file sharing capabilities!”

“Our subscribers will appreciate how easy it is to integrate their Safety Reports account with Procore, and the benefits it will bring to their safety efforts!” says Chet Slump, CEO and co-founder of Safety-Reports. “And the best part, the integration is free to our subscribers!”

Said John Duncan, Safety Director with Lueder Construction Company, “We’re looking forward to having our inspection documents automatically uploaded to Procore! Communicating important safety information with our team has always been important, and now it will be easier than ever!”

Get everyone on the same page today and integrate your Safety Reports account with Procore! For more information about Safety-Reports and the integration process, visit www.safety-reports.com or the [Procore App Marketplace](#).