COVID-19 has dramatically altered consumers’ cleanliness and location safety expectations.

As we start recovery from the crisis, how can you inspire consumer trust in your locations, facilities, and equipment?

- The bar for safety standards has risen significantly
- Transparency is more important than ever to reassure customers
- Workplace cleanliness is critical to enable employee safety

Your Safety, Compliance and Operations teams must manage and measure the new cleaning and safety activities in order to rebuild consumer confidence.

What if you could digitize your cleaning and safety management in a matter of weeks?

PwC can help you quickly build out technology to support your cleaning and safety goals on a user-friendly digital platform. We start with our template mobile app, powered by Salesforce, that enables you to jumpstart your efforts and better navigate increased cleaning standards, from compliance checks and rapid data collection to employee coordination and transparent tracking.

Key functionality

- Your Safety Guidelines
- Activity and Compliance Tracking
- Sensor Collection
- Image Capture
- Manager-Field Collaboration
- Analytics Dashboard for Supervisors
- Customer Communication
- Mitigation Plans
- 3rd Party Access, Desktop, Mobile
- Your Cleaning Paths

PwC’s Cleaning and Safety Support leverages a suite of pre-built capabilities to enable you to address rising safety standards, while creating a new degree of transparency in your cleaning and safety operations.

And, we can help you get up and running fast with an accelerated 6-week implementation.

Learn more at pwc.com/Salesforce

PwC Contacts

Al Voels
Managing Director
PwC Advisory Services
+1 (206) 979 7654
alan.r.voels@pwc.com

Ian Kahn
Principal
PwC Advisory Services
+1 (617) 372 0329
ian.w.kahn@pwc.com

© 2020 PwC. All rights reserved. PwC refers to the US member firm or one of its subsidiaries or affiliates, and may sometimes refer to the PwC network. Each member firm is a separate legal entity. Please see www.pwc.com/structure for further details.