

# TouchFree ID

At UKG, we don't just say that our purpose is people™. We actually build our technology around them. That's why we took our UKG InTouch DX™ timeclock to the next level by adding even more modern, people-focused features that fit the way you work today. UKG TouchFree ID™ face biometrics is now available as an option integrated with the InTouch DX timeclock.



## Benefits



### EASY TO USE

Once UKG TouchFree ID meets you, there's no need to reintroduce yourself — the system never forgets a face.



### RECOGNIZES EVERYONE

You can count on UKG TouchFree ID to recognize everyone in your workforce — no matter your industry or the person's height, environment, facial hair, or headwear.



### CONVENIENT

Supports completely touchless in/out punching — just stroll up, glance over, and go about your day.



## Features

- Supports completely touchless in/out punching, either when used in conjunction with an RFID badge or when configured to operate in “always-on mode”
- Uses the latest in biometric technology, which will not authenticate a printed photo or an image or video on a smartphone or a tablet
- Dual visible and infrared cameras operate in all indoor lighting, from very dark to brightly lit environments
- Eliminates issues encountered with finger-scan biometrics, including worn fingertips and cold/dry/wet fingers, or motor control issues with positioning a finger on the scanner
- Supports two-factor authentication, where employees use a badge or type in a badge ID and then validate their identity with a face scan
- Avoids the need for employees to touch a shared surface to punch in or out
- Eliminates the need for employees to type in an ID or use a badge and it can authenticate with just a quick face scan



Connect with us online @UKG.com

© 2021 UKG Inc. All rights reserved. For a full list of UKG trademarks, please visit [ukg.com/trademarks](http://ukg.com/trademarks). All other trademarks, if any, are property of their respective owners. All specifications are subject to change.