



SEC³URE | HCIR Mobile App

With the SEC³URE Mobile App, Healthcare Industry Reps (HCIRs) can manage their SEC³URE account from the convenience of their mobile devices—making it easier than ever for them to remain compliant! If your facility elects to participate, mobile check-in and check-out are available. Utilizing both options will make it easier for HCIRs to check in and out, and you will know with greater accuracy who is on your premises.

SEC³URE Mobile Check-in

HCIRs may check-in remotely and show the electronic badge which can then be verified when they enter.

- · Automatically defaulted to "off" for all facilities
- Enabled by contacting your Host Support Specialist
- You may also setup remote badge printing

Consider enabling SEC³URE mobile check-in if:

- You want to set up SEC³URE without investing in kiosk or badge printer hardware
- You have a small number of entrances to monitor
- You are a health system that wants to include SEC³URE for your doctors' offices and clinics

SEC³URE Mobile Check-out

Mobile check-out is available to HCIRs either via the SEC³URE Mobile App or text-to-checkout options.

- · Automatically defaulted to "off" for all facilities
- Enabled by contacting your Host Support Specialist
- Allowing mobile check-out enables both texting and mobile app options

SEC³URE Mobile SMS Text Reminders

SEC³URE also provides HCIRs with automatic reminders before their scheduled facility visits end providing the ability to extend or check-out via text.

SEC³URE Mobile App Features for HCIRs

- · Add and delete facilities for each account
- View compliance status per facility
- · View outstanding policies and/or credentials per facility
- View SEC³URE facilities on a map and receive directions
- Check in and out of participating facilities remotely (Remote badge printing is also available)
- Update profile, including photo
- Accept facility policies and upload credential documents
- · Check REPscore and dispute any negative events
- Receive SEC³URE help with just one touch





