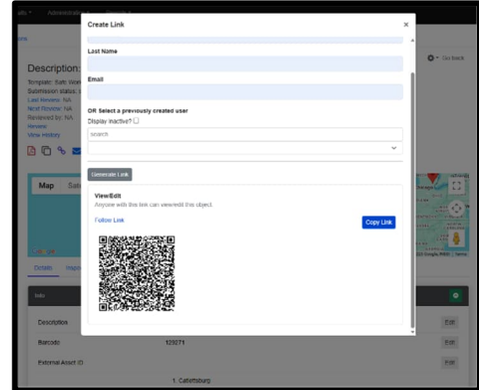


Receiving an ePermit Externally on an iOS Device

Any iOS mobile device with internet access can receive a permit shared as either a QR code or a URL link. QR codes are the preferred method.

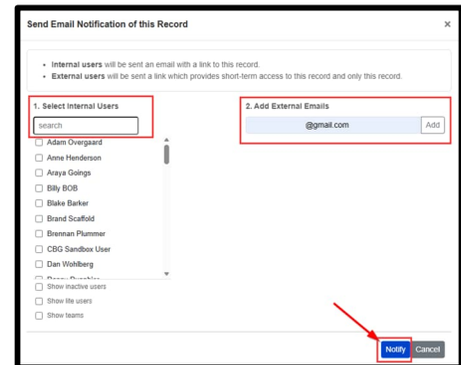
Receiving a permit via QR code

1. Open the device's camera app
2. Point the camera at the QR code
3. Tap the link that appears
 - a. Grants edit access to all fields assigned to the servicing group
 - b. Access remains active for 48 hours



Receiving a permit via URL Link

1. Tap the provided URL link to open it in the browser
2. If needed, share the link via email to grant permit access
 - a. URL access remains active for 48 hours



Viewing permit details on a mobile device

- Expand any section by selecting the green arrow to view additional information

Carrying the permit on-site

- The permit must be actively carried for the duration of the job
- All individuals or crews performing the work are responsible for keeping continuous access to the permit at the job site
- For crew-based work, at least one crew member must always have the permit readily available for in-person audits, safety checks or supervisor review

