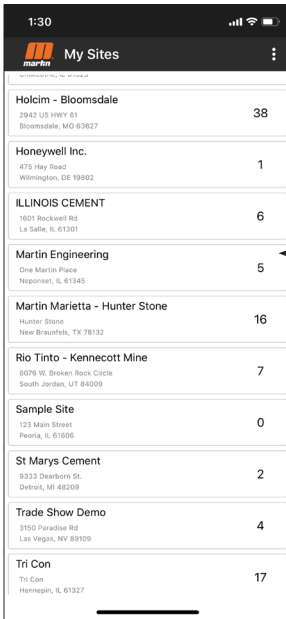
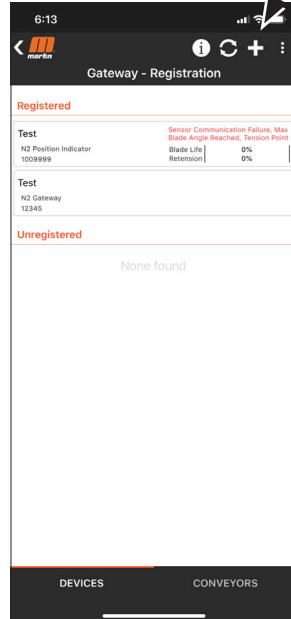


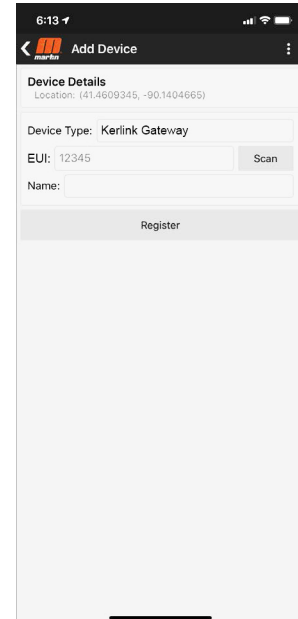
1. Open the app
Choose your site



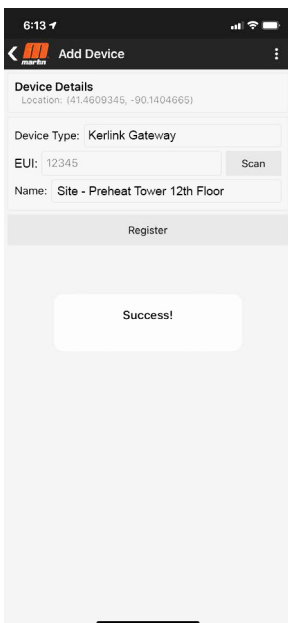
2. Select “Devices” at the bottom of the screen
Then add “+”



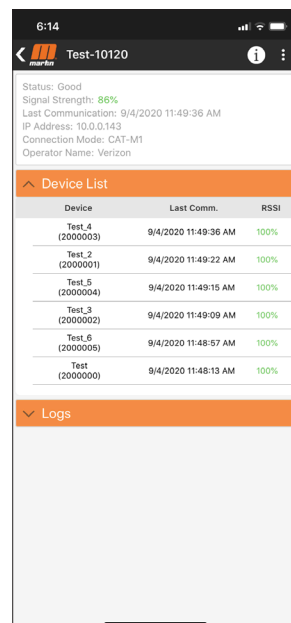
3. Select Device Type and
choose Kerlink Gateway
Scan or type in the EUI code.



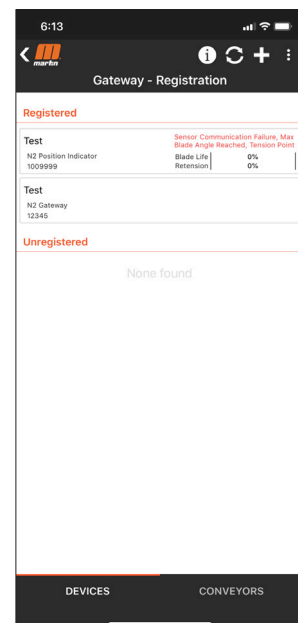
4. Add Name(site with
location within plant)
and Register.



5. Hit back arrow to
return to “Site Page”

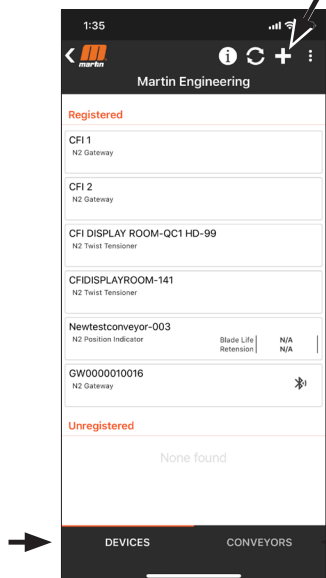


6. GW should show as a
registered device



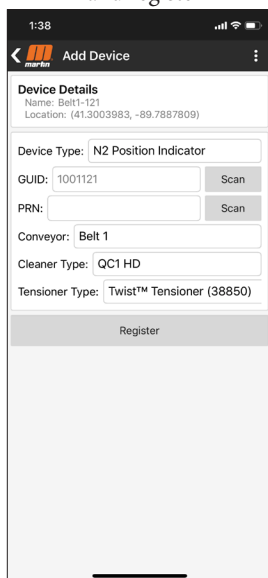
Registering the Position Indicator (PI)

- 1.** Select “Devices” at the bottom of the screen
Then add “+” *



- 2a.**
- Choose N2 Position Indicator
 - Scan or type GUID
 - Choose or add remaining info and register

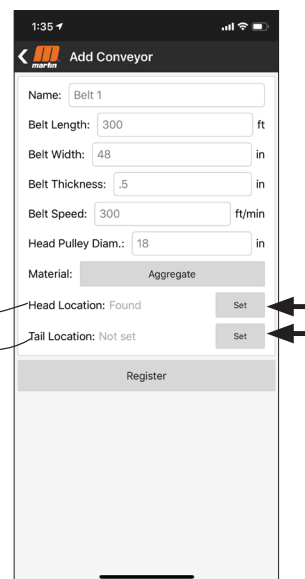
PRN =
Product
Registration
Number
(if available)



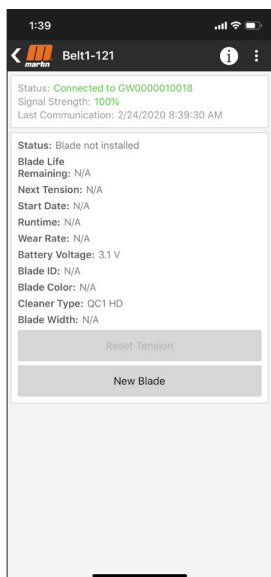
see 2b

- 2b.** Add all info about the conveyor
- Set head location
 - Set tail location (if applicable)
 - Register

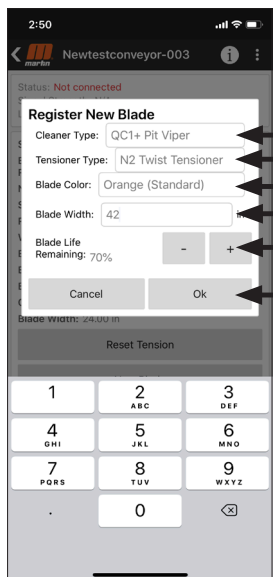
note: setting head and tail locations performs a GPS grab so user should be in vicinity of location when performing



- 3.** Select the device you just registered and hit “new blade”

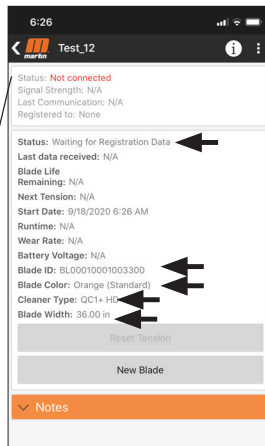


- 4.** Add all fields, adjust Blade Life Remaining as necessary, choose ‘OK’ *



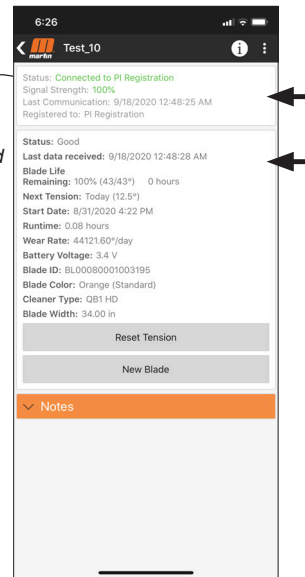
* When installing a new blade it is assumed tension has been adjusted prior to registering blade. If tension is added after blade is added “Reset Tension”

- 5.** All the info should now show under that device



Sensor will connect within 6 hrs or through a manual reset (reset can be performed with a magnet touch above the arrow on sensor or with a power cycle by removing batteries and reinstalling)

- 6.** Fully Completed PI Installation



Fully connected sensor