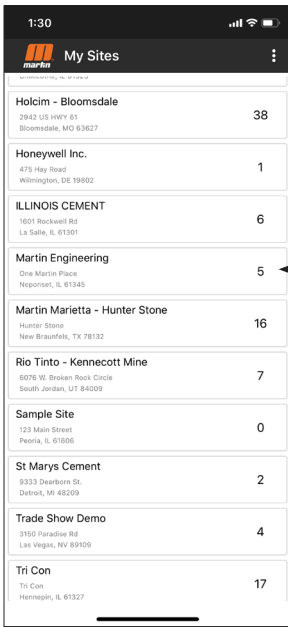
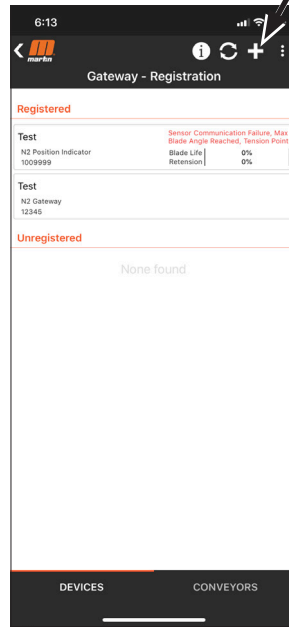


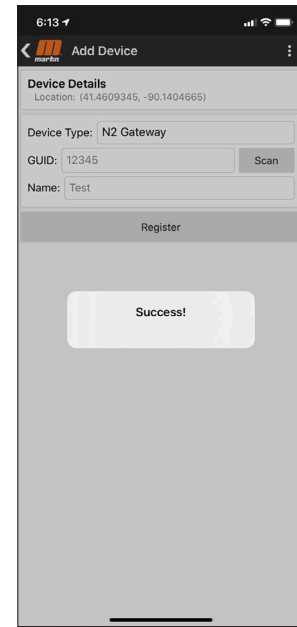
**1.** Open the app  
Choose your site



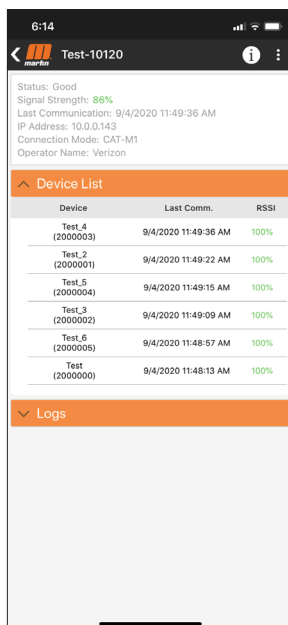
**2.** Select "Devices" at the bottom of the screen  
Then add "+"



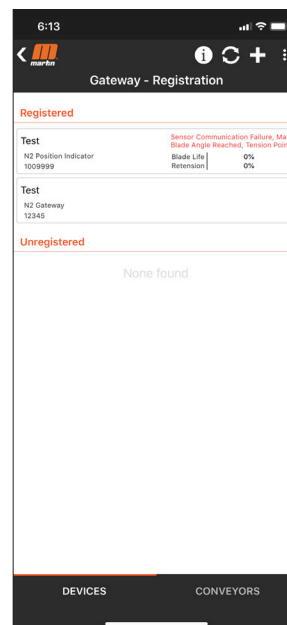
**3.** Select Device Type and choose N2 Gateway



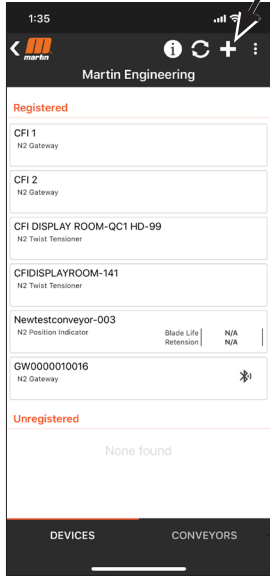
**4.** Hit back arrow to return to "Site Page"



**5.** GW should show as a registered device

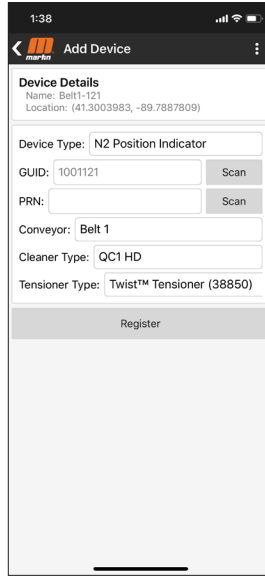


**1.** Select “Devices” at the bottom of the screen Then add “+” \*



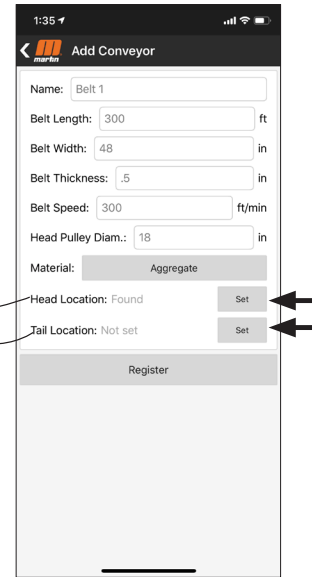
**2a.** • Choose N2 Position Indicator  
• Scan or type GUID  
• Choose or add remaining info and register

*PRN = Product Registration Number (if available)*



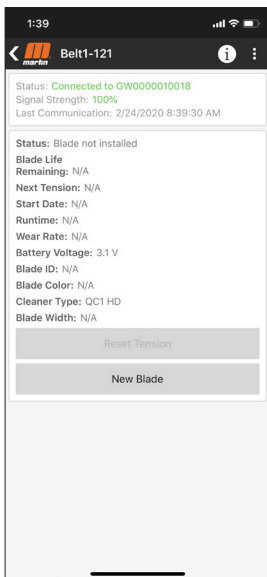
**2b.** Add all info about the conveyor  
• Set head location  
• Set tail location (if applicable)  
• Register

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

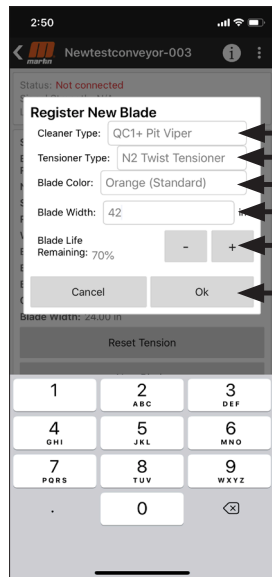


*\* To add conveyor without add PI, choose conveyors and then the “+” sign.*

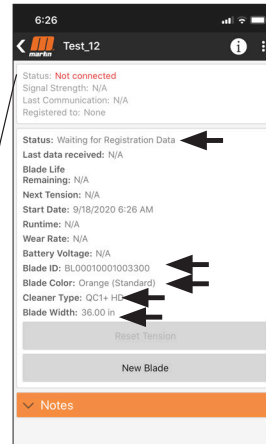
**3.** Select the device you just registered and hit “new blade”



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

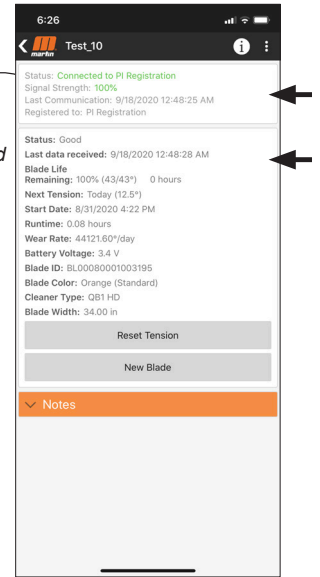


**5.** All the info should now show under that device



*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



*\* 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”*