SenseAnywhere Asset Tagging







The Asset Tag

- Monitor temp/RH of asset itself
- Data loggers can be switched at any time
- Complete temp/RH history of assets without any gaps
- No reconfiguration needed (alarms, reports etc.)
- No paperwork
- Complete audit trail





Separate and place

- The back of the card has 2-sided foam tape
- The card can be snapped into two parts
- Bottom part attach to logger clip within the asset
- Top part goes on the outside of the asset







Coupling

Coupling is used to add a data logger to an AssetTag, which isn't coupled to another data logger as of yet

To install;

- Register AssetTag and the new data logger (unless already registered)
- Couple the data logger to the AssetTag in SAClient portal
- Place the data logger in the holder

QR code scan

Scanning the QR code of the asset tag will provide complete data for the asset (not just a single data logger)





Swapping data loggers

- 1. Climatise the replacement data logger by placing it close to the existing data logger (Do **NOT** register the replacement data logger)
- 1. Scan QR on side of logger to swap in SAClient
- 2. Immediately physically swap the data loggers within the asset
- 3. Check the status on the AssetTagging page: (Management>Sensor>Assets)



What happens next?

- The original data logger will stop logging (deactivated)
- The new data logger will start logging (activated)
- Timers of the data loggers will be swapped
- License of the data loggers will be swapped (no extra license)
- Alarm profiles, reports, graphs and historical data will all stay linked to the AssetTag's serial number and will not be affected
- All info related to the swap is documented (audit trail)

Contact us

If you'd like to receive more information on how Asset Tagging works contact us today and speak to one of our technical sales team.

sales@withnellsensors.co.uk www.withnellsensors.co.uk 01254 831375







