

# The ADC-VDB750 detects too much or too little motion

Users can configure the ADC-VDB750's motion detection settings to only capture what is important. Follow these guidelines to optimize motion detection.

#### Adjust the sensitivity of the Video Analytics rule

**Expand all** 

## To adjust the sensitivity using the Customer Website: ^

- 1. Log into the Customer Website.
- 2. Tap Video.
- 3. Tap ♥.
- 4. Tap Recording Rules.
- Tap 

  ✓ on the desired rule.
- 6. Using the Sensitivity slider, adjust the sensitivity up to increase the sensitivity or down to decrease the sensitivity.
- 7. Tap Save.

## To adjust the sensitivity using the Customer app: ^

- 1. Log into the Customer app.
- 2. Click Video.
- 3. Click Recording Rules.
- 4. Click on the desired rule.
- 5. Using the Sensitivity slider, adjust the sensitivity up to increase the sensitivity or down to decrease the sensitivity.
- 6. Click Save.

#### Verify the Ground Zone is configured correctly

- Avoid overlapping ground zones with objects that are prone to movement (e.g., such as trees, bushes, or other objects that move in the wind).
- Only draw the rule where the feet or wheels of the person should enter.



- Do not increase the size of the Ground Zone to cover the whole of the person.
- Do not include walls, trees, or other structures in the rule/selection.
- After observing what the rule detects over a few days, consider adjusting the *Detection Sensitivity* slider higher for more triggers or lower for fewer.

For more information about Video Analytics best practices in general, see Video Analytics best practices.

