ALARM + NOISE REDUCTION

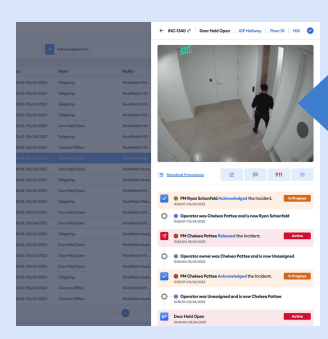
There's a huge misconception when it comes to handling false alarms and noise reduction: there's no "one size fits all" (or will quiet all) approach. The HiveWatch platform reduces noise, addresses root causes, and identifies misconfigured sensors to address incoming alerts so operators can focus on what's important.

30% in 60 Days

For this gaming customer, the HiveWatch® GSOC OS detected the root cause of 30% of false alarms in the first 60 days of use.







57% of Time Freed

Addressing false alarms freed up 57% of operators' time for this tech startup. Prior to HiveWatch, the customer had so many false alarms, leadership determined they would need 6x the number of operators to handle them all.

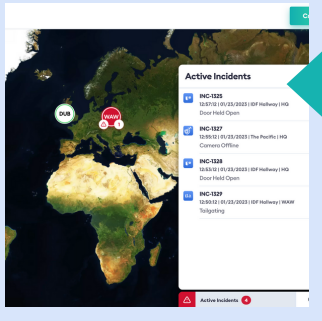


30% Less in 1 Week

Out of the gate, one customer experienced a 30% reduction ir false positives within a week.







Addressing Noise

For a pharma customer, HiveWatch analyzed incoming alarms and helped identify device and configuration issues that helped reduce false positives by another 50%.



60% Less in 5 Months

For one gaming industry customer, clearing up device health issues identified in the HiveWatch platform helped address nuisance alarms, resulting in a 60% reduction in false alarms over a 5-month period.

