

# C3 Core Count for

## ◆ milestone | XProtect®



SAIMOS® C3 Core Object detects left or removed objects in indoor scenarios. Customized configuration of target object sizes and detection parameters allow optimal adoption to individual application scenarios.

SAIMOS® C3 Core Object is used to analyze emergency exits, escape routes, service passages or server rooms. However, the surveillance of critical areas for example in shops, museums or airports are additional fields of application for C3 Core Object.

The system is fully integrated into Milestone XProtect® Essential+ or higher via Plug-In and can be configured directly within the Milestone XProtect® Management Client.

Discover the C3 experience and consult our team to optimize your use case: [contact@saimos.eu](mailto:contact@saimos.eu)



## Use Cases

<b>Critical Infrastructure</b>	Securing critical infrastructure against <ul style="list-style-type: none"><li>■ Blocking of pathways</li><li>■ Blocking of entries or emergency exits</li><li>■ Loitering</li><li>■ Left/removed objects</li></ul>
<b>Theft detection</b>	Secure your inventory <ul style="list-style-type: none"><li>■ Detect removed objects on desks or in drawers</li></ul>

## Key Features

<b>Algorithms</b>	Detects left or removed objects Variable object size Configurable alert timeout Optimized for indoor scenarios with stable light conditions
<b>Configuration</b>	Easy scene calibration based on object sizes directly in the live video view Optimized for 24/7 real-time operation
<b>Milestone Integration</b>	Milestone XProtect® Essential+ or higher
<b>Technical Requirements</b>	<b>Minimal pixel density: 12 pixel / meter</b> Windows / Linux   RAM: min. 4 GB   HDD: min. 5 GB   CPU: Intel i5/AMD/ARMv8