

FULLY SECURE, BARCODE-FREE EXIT SOLUTION

ITAB SESAME

▲ COMFORTABLE EXIT.

Increased customer satisfaction with a handsfree alternative to scanning of receipts.

▲ HIGH EFFICIENCY.

Protects the Checkout Arena against backflow and reduces store shrinkage.

▲ INCREASED SECURITY.

Unauthorized movements inside the monitored area can be tracked and trigger alarms.

Sesame is our innovative system which takes the hassle out of payment validation in self-serve checkout environments. It's invisible yet powerful. And it combines simplified checkout for the customer with increased security for the store. It's almost magic!

ITAB Sesame (patent pending) is the next generation of intelligence for ExitFlow systems. It works with both our AlphaGate and SigmaGate systems, and provides superior control and convenience.

SESAME FEATURES

The system verifies movement inside the Checkout Arena and tracks each customer from the validated payment at the SCO-counter to the secure exit at the gate. The first benefit of our innovative system is that customers when exiting the area no longer need to juggle and scan a barcode receipt while carrying their shopping bags. The second advantage is that Sesame provides protection against both unpaid and simultaneous exits, and backflow entry; and it also can be set to alert on several other types of unwanted behaviour.

**SCO
X50**

Supports up to 50 SCO's in one area (multiple areas possible).



Ceiling sensor can monitor up to 200 people simultaneously.

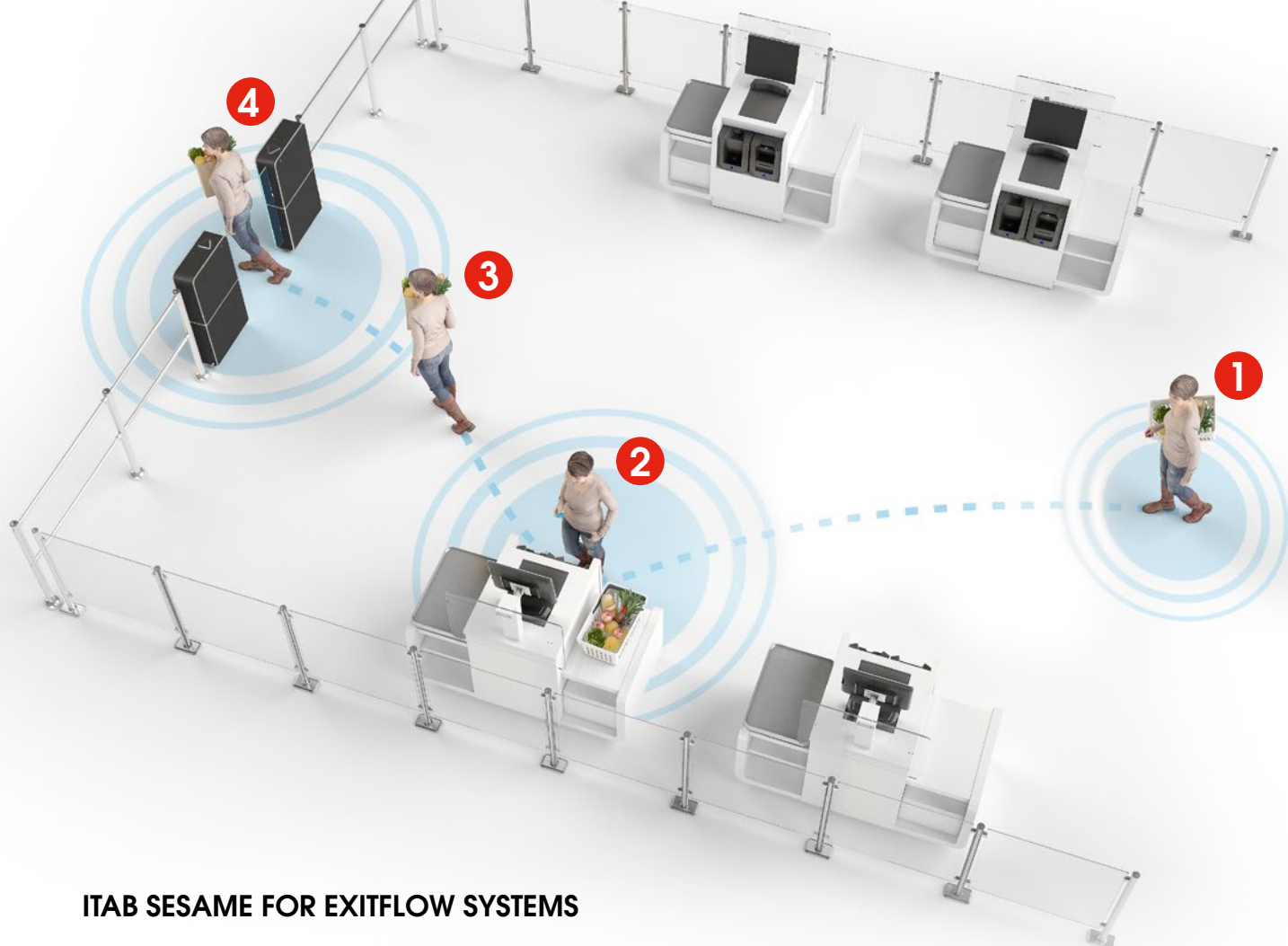


Recommended ceiling height is 3 m to 15 m (sensor covering <64 m²).



Simple POS integration. Same protocol as standard ExitFlow.

ITAB
GUIDANCE



ITAB SESAME FOR EXITFLOW SYSTEMS

INNOVATIVE THINKING BRINGS REAL BENEFITS

Sesame is a system which improves the customer experience during exit procedures in Self Checkout areas.

ITAB Sesame consists of a ceiling-mounted sensor that identifies and tracks objects/persons moving in and around the checkouts.

Through communication with the cash register and exit gates, it validates payments and regulates access and exit through the gates.

HOW IT WORKS

- (1) Customer enters the Checkout Arena and starts the checkout at any available SCO.
- (2) As the customer finalizes their purchase at the SCO, a unique digital signature for the approved customer is created.
- (3) When the customer approaches the exit validation zone, the digital signature will be checked.
- (4) If approved, the gate will open automatically.

EXTENDED FEATURES

- Staff manually surveying/assisting customers in the SCO area can be assigned an ID without time limits and full permission to enter/exit.
- People trying to exit at the same time as a validated customer can trigger an alarm.
- A time limit for the validity of the unique digital signature ID in the checkout zone can be set.