



The Stag Device



Secure



Tamper-Proof



Reliable

Valuable Item

Your Peace of Mind,
Our Priority – Secure and
Careful Deliveries Every Time.

Follow us on





Last Mile Struggles



Risk of Damage During Transit

Electronics, jewelry, and delicate clothing items are highly susceptible to physical damage, such as scratches, dents, or breakage, especially during handling or transit. Damaged items not only lose their value but may also become non-functional or unusable, leading to customer dissatisfaction, financial losses, or even legal claims.



Security and Theft Concerns

High-value items like jewelry, electronics, and precious metals are prime theft targets during transit and storage. Such incidents can cause financial loss, reputational damage, consumer distrust, higher insurance costs, and diversion to illegal markets.



Temperature and Environmental Sensitivity (for Electronics and Clothes)

Electronics can malfunction or corrode in extreme temperatures or humidity, while sensitive fabrics like silk, leather, or wool risk damage such as shrinking, fading, or discoloration if improperly stored or transported. This can result in lost value and costly repairs or replacements.



Packaging and Protection Issues

Protecting fragile, expensive items during transit is critical but challenging. Electronics need anti-static packaging, while jewelry requires soft pouches or boxes. Poor packaging can cause damage, scratches, or higher shipping costs.



Damage from Improper Handling

Electronics and jewelry need careful handling during loading, unloading, and storage, as even the best packaging can't fully prevent damage. Mishandling may cause broken screens, scratches, bent frames, or severe internal damage.



Potential for Misdelivery or Lost Shipments

Even with robust systems, human error or logistical failures can cause misdelivery or loss of high-value goods, leading to disputes, claims, and customer dissatisfaction—especially costly for expensive items.

Why Sbag?

Device

The Sbag device ensures the safety of packaging and items by securely sealing the shipment and recording its status. It monitors critical factors such as temperature and handling throughout the transit process, providing real-time updates. All shipment data is tracked and stored in the cloud, allowing for easy access, tracking, and recording to maintain transparency and accountability during the delivery process.



Secured

Peace of mind with tamper-free delivery and safeguarding your shipment.



Detection of Mishandling

Monitoring handling of deliverables to ensure they are not damaged during last-mile.



Monitoring Temperature

Data is tracked and stored in the cloud, providing easy access, tracking, and recording to ensure transparency and accountability throughout the delivery process.

From Pick-Up to Delivery – Safe, Secure, and Delivered with the Utmost Care.

STEP 1



The sender places the item in the delivery bag, seals it, and uses the Sbag app to activate the device by tapping their phone on it, which seals the bag and logs the transaction.

STEP 2



The delivery driver handles the shipment carefully and receives real-time feedback during the trip to ensure the delivery is made safely, securely, and with proper handling.

STEP 3



Operations/management tracks the delivery driver's performance using a real-time dashboard and can take action to improve performance through pre-set alerts.

HOW IT WORKS

STEP 4



When the delivery driver arrives, the receiver unseals the Sbag

Other items



Health Care
Medicine
Specimens
Organs



Precious items
Electronics
Clothes
Precious Metals
Jewellery

BOOK

a demo with us!

Schedule Now!

Reach out to us

Phone: +1 514 447 9006

Email: info@the-smart-bag.com

Web: www.the-smart-bag.com

Address: The Smart Bag, 300,
Rue Ste.-Sacrement, Montréal,
Québec H2P 1T7



The Sbag is a PMCG ventures company