Cash-in-Transit Model
CIT (Cash-in-Transit) is utilized by businesses with intelligent safes.
An intelligent safe equipped with a MEI CASHFLOW SCL note acceptor and cassette bag provides retailers with a complete cash management solution.
Money is deposited into the application, verified, counted, inventoried, and stacked in the cassette bag. During cash collection, only the bag is removed. The cassette is then ready for a new bag to be installed.
The bag adapts to the amount of notes inserted for a lighter and less bulky solution, which results in less space being required in CIT vehicles for more efficiency. As well, the bag allows for the use of cash marking transport devices which increases security.

Walk-to-Bank Model
This tamper-evident bag enables retailers to reduce their in-house costs by preventing cash from being touched after it is deposited into the application resulting in reduced shrinkage and fewer cash-counting errors.
Those who do not use CIT services, and extract cash themselves before banking, will benefit from cash not being exposed upon collection.
As a result, this walk-to-bank model, with or without the use of dye stain protected cash transport devices, becomes a more secure cash management solution.

The MEI CASHFLOW Cassette Bag enables integrity, security and efficient handling of cash.