

Safe-link >>>>>>>>>>> Movement in Design

Smart and Secure Peace of Mind

The Cash Security Solution for Today!



What is 'Safe-link Cash Tube'?

Safelink is a one-way air tube system designed to assist a cashier in removing all surplus cash from the till, by transporting bank notes, credit card vouchers and cheques directly into a locked safe in a secure part of the premises by air vacuum.

How does the 'Safe-link Cash Tube' work?

The cashier loads a canister with the surplus cash and inserts it into the sending station of the system. The system controls start automatically and deliver the canister directly into the safe.



Benefits to Retailers:

- **“Safe-link”** is the modern and secure way of transporting cash in-house from point of sale to a secure area or safe in a separate part of the building.
- **“Safe-link”** cuts down on staff costs especially during busy periods where two or more staff are required to carry cash through the shop floor
- Total costs can be offset against profits.
- In a small shop, forecourt or small family run business where there is a single till and operator, the cash can be deposited directly into a safe in the office without leaving the shop floor.
- The key holder does not have to be present on the premises to ensure the cash is secure in the safe.
- The office or strong room door does not have to be opened to deposit surplus cash.
- The 50mm, 63 or 90mm tubing in which the cash is transported can be fitted generally in a false ceiling and the motor is located outside the cash office where it would remain unheard.
- A choice of fully automatic systems, manually operated systems are among the style of **“Safe-link”** systems on offer.
- Installation can be carried out at times to suits the customer’s particular trading times and with a minimum of inconvenience.
- The Garda Crime Prevention Unit also recommended our **“Safe-link”** system for any business that deals with cash.
- Reduces risk of external robbery and keeps internal theft to a minimum
- Reduce the associated risk to staff in the event of a robbery.
- Additional stations can be added as business requirements change.
- 21st Century Technology designed and manufactured in Ireland.
- Hundreds of staff hours per year are applied to other tasks, rather than spending needless time walking to and from the safe.

To see how a Safelink Cash Tube can save you money and protect your income, see our amortization chart or contact us for a free consultation visit and survey

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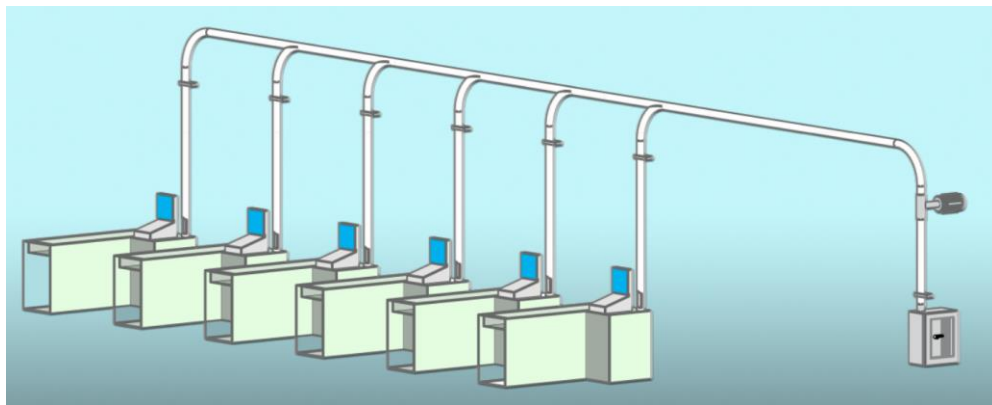


Where can the 'Safe-link Cash Tube' be used?

Safelink is suited to any location where cash security is a premium. This includes very busy supermarkets with multiple number of tills, but also includes the small family owned corner shop where perhaps at times only one person is present. The 'Safe-link Cash Tube' can ensure that cash in the till is kept to a minimum without the person leaving the till unattended. Safelink is currently provide peace of mind for internal cash transport solutions to the following business:

- Supermarkets
- Service Stations
- Convenience Stores
- Restaurants
- Hotels
- Banks
- Pharmacies
- Night Clubs
- Pubs
- Credit Unions
- DIY Stores
- Pet Shops
- Gift Shops
- Tourist Attractions
- Department Stores

The possibilities are endless. If you have cash in a till and you need it to be in a safe then you need a Safelink Cash Tube System!



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Return on Investment:

Security is a direct cost to every business, however, choosing a right security products and services it is possible to see a direct return on your investment.

“Safe-link” Cash Tube System links the checkout area directly with a safe in the Cash Office or secure room. The cost of installing the system is not prohibitive and the direct benefits are immediately apparent.

Reduced Risk & Losses:

In the event of a robbery the risk to staff and till equipment is reduced as there is only float value + a maximum of one lift (say €200) in the till. The losses are equally reduced due to the low level of cash in the till.

Return on Investment:

In a retail premises where there is €10,000 turnover per day and every €200 over float value deposited into the company safe, 50 return visits is required from the point of sale to the safe. If the journey takes only one minute, this is almost one hour per day. If the journey takes four minutes the daily travel time is now 3-hours and 20-minutes. Most business owners would prefer if those hours were more productive.

Other Benefits:

- The key for the safe does not have to be on site
- Cash office staff are not required for deposits
- Floor staff do not have to enter the cash office
- Reduced risks of skimming
- Overall improved security

The **“Safe-link”** journey takes just a few seconds ---

but the peace of mind lasts forever!



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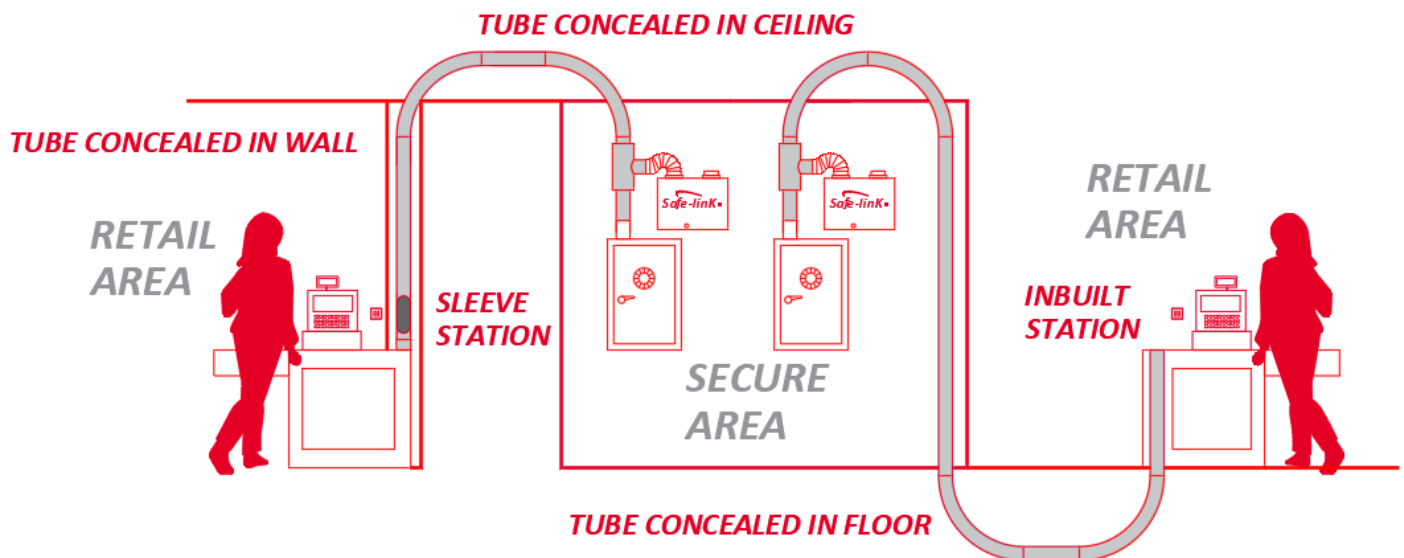
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“Safe-link” SK-1 is a one-way Air Tube system that is designed to assist cashiers in removing surplus cash from the till and delivering it directly into the safe in a secure part of the premises by vacuum. Depending on individual needs Safe-link is available in a choice of 50, 63 or 90mm diameter tubing.

The standard SK-1 Kit Safe is £4K rated, but we also stock a full range of New & Pre-Used Safes Insurance Rated from £10k to £150k that will serve the majority of needs.

Cash Management at tills is paramount for every retailer. Walking to the office to secure money is time consuming and risky, Safe-link reduces the risk and saves the time. “Safe-link” capital expenditure is low, competitive to the benefits and will repay the investment many times over during its long and reliable lifecycle



Customer Comment:

“If I receive a £50 note in payment, I will never give it out in change, so why keep it in the till?” Send it to the safe with “Safe-link”



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The “*Safe-link*” *SK-12* is designed as a Middle-Ground system to serve the needs of the mid-sized retailer, Cinemas, Hardware Stores, etc. A Multi-Station system but without the Automatic Dispatch Function. It is available with Service Poles in Colours to match the Store Design and is very popular in the Spar, Super Value and Co-Op size stores.

The “*Safe-link*” *SK-12* is available with the full range of safes to the client’s requirements



Developed by Advanced Pneumatic Technology, the “*Safe-link*” *SK-30* is specifically designed to address the issues raised in interviews with larger retail outlets. Electro Mechanical systems need regular service but the concerns expressed by managers is the constant failures and blockages mainly due to accidental errors by staff that results in emergency service calls to clear & reset systems. £-millions are spent of emergency callouts due to the low-level technology in Cash Tube systems

We developed the solutions from the reported problems and eliminated 90% of all reported failures with new software controls.

The “*Safe-link*” *SK-30* brings a new set of market standards in control system sophistication to the multi-point, Automatic Dispatch Cash Tube system.

Suitable for use from 2 to 30 Sending Stations per line and the option of a cabinet station in the cash office, or direct safe delivery, we believe we have exclusively, the smartest Cash Tube System on the market with Automatic Dispatch.





Advanced Pneumatic Technology Ltd.
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Amortization Chart for a Safe-link Pneumatic Tube Systems

Formula $D \times E \times T \times C$

- D = Days worked per year
- E = Errands per Day
- T = Time per Errands
- C = Cost per Hour

Customer

Phone

Mobile

Address

Fax

Email

Business Type

Contact

Date

Title

Days worked per year

 312 or 260

Errands per day

Time per errands

 / 60 = hrs

Cost per Hour

Total Savings per Year

Cost of proposed system

Time to repay cost of system

 months