



for the banking and retail industry?

Yes, and the answer is simply : “Be redundant !”

So why is redundancy so important ?

**Let’s see the details :**

- Managed by 2 independent program routines
- Running on 2 independent electronics boards
- Powered by 2 independent motors
- Secured by 2 independent wired feeds

And all this miniaturized in 1 standard sized lock !

**Let’s see the facts :**

- Both systems work together but independently
- Even after the failure of one motor or electronic component, the lock will still open
- You will still be able to access your cash and other valuables
- No need for an expensive emergency visit from qualified technicians

**Let’s see the benefits :**

- The lock will continue to work fine
- A breakdown won’t leave you out locked
- No delayed openings due to repairs
- Very low-cost service intervention due to normally scheduled visits.
- And finally, yes Time is Money!

**That’s what the Twinlock family is all about!**