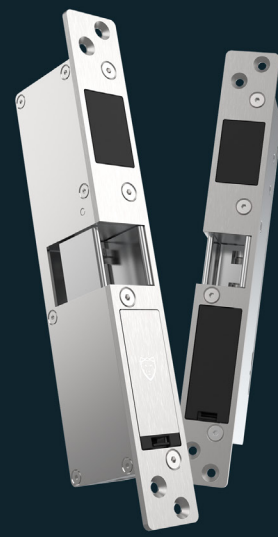




Everything you want to know about the DEN SmartStrike™

*The first wireless, communicating door strike,
installs easily and discreetly in the door frame*



Below you'll find answers to our most asked questions. If you don't find the answer you're looking for, just [ask!](#)

HOW IS THE DEN SMARTSTRIKE POWERED?

There is no need for wires, the SmartStrike simply runs on two AA batteries.

HOW OFTEN DO YOU HAVE TO CHANGE BATTERIES?

Because of the low amount of power that is used, the batteries will last approximately two years. The app will alert the user early and often when the batteries are low.

WHY NOT JUST USE A SMART LOCK?

With the DEN SmartStrike, the end customer experiences all the security and convenience of a smart door lock with the freedom of keeping their existing door hardware design.

Distributors and dealers love the easy inventory management because the invisible nature eliminates the need to stock colors and hardware styles.

Many people don't want to announce to the neighborhood that they have smart access control.

IN WHAT COUNTRIES WILL THE DEN SMARTSTRIKE BE AVAILABLE?

The product will be released in the United States first and then will release in other countries based on demand.

WHAT IS THE PRICE OF THE DEN SMARTSTRIKE?

\$199 USD retail, competitively priced lower than most smart locks.

HOW CAN I PURCHASE THE DEN SMARTSTRIKE?

We are currently partnering with distributors who will carry the SmartStrike when it is available.

WHEN WILL THE DEN SMARTSTRIKE BE AVAILABLE?

The product will be available in Q3 2022.

WHAT ARE THE DIMENSIONS OF THE DEN SMARTSTRIKE?

The dimensions and more can be found in our data sheet [here](#).

ON WHAT PLATFORMS WILL THE APP BE AVAILABLE?

The app has been developed for both iOS and Android. They will be available in the respective app stores just prior to the time of the product launch.

MY QUESTION WASN'T ANSWERED HERE. HOW CAN I ASK MORE QUESTIONS?

We love talking with potential customers about the DEN SmartStrike. [Ask away!](#)

