# Level Smart Lock: Cutting-Edge Technology that Doesn't Compromise on Aesthetics.

An invisible smart lock, built with Thread.

### **Thread Adoption Journey**

At Level, our mission has always been to challenge expectations–rethinking what a smart lock can be. We set out to build a lock that delivers powerful technology without disrupting the aesthetics of a home. The core design objective was to integrate advanced connectivity into a form factor as compact and refined as a traditional lock.

We chose Thread because it aligns with our philosophy: technology should enhance experiences, not complicate them. We built our locks with Thread radios early on-anticipating a future where smart home devices would need to speak the same language. Unlike other networking protocols, Thread provides a secure, low-power, and scalable foundation–enabling a smarter, more responsive lock without bulky

external hardware. Investing early gave us a head start, allowing us to offer a beautifully designed lock that works across multiple smart home ecosystems today.





## **Success Points**

Thread brings reliable, low-power connectivity to Level locks while enhancing performance and security. As a local protocol, Thread enables devices to communicate directly, ensuring a consistently reliable experience. It also gives users the flexibility to control their lock across multiple smart home platforms. Before Thread, smart locks relied on single-platform or cloud-based connectivity, limiting choice and creating potential points of failure. With Thread, Level locks deliver advanced interoperability without compromising on design.

Integrating Thread has helped Level bring new products to market more efficiently. By building on an established, interoperable standard, we've reduced the complexity of development–allowing our teams to focus on design, performance, and user experience.

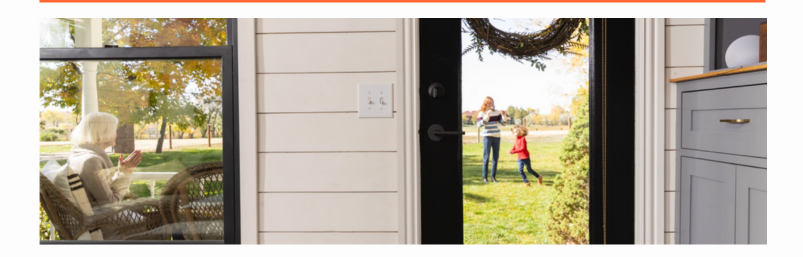
- **1.** Industry-first smart lock with Thread in a compact, traditional form.
- **2.** Expanded smart home compatibility without extra hubs or bridges.
- **3.** Increased reliability and power efficiency, enhancing user experience.

Industry-first smart lock with Thread in a compact, traditional form.



As a member of the Thread ecosystem, Level works alongside leading smart home brands like Apple, Google, Amazon, and Samsung to drive innovation and provide flexible interoperability.

Level Lock+ (Matter) is certified to work with Thread and has passed rigorous Matter certification testing, ensuring reliable performance across major smart home ecosystems. This certification confirms interoperability, security, and adherence to the latest industry standards–making it easier for users to connect and control their lock with confidence.



"Technology should blend into your home, not stand out. With Thread, Level locks deliver advanced connectivity while remaining sleek and refined."







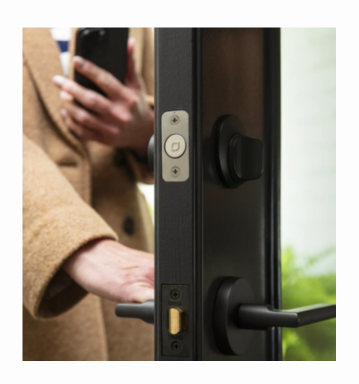




### **Advice Column!**

Prioritize design and user experience from the start.

Thread is more than just connectivity—it's a foundation for a smarter, more responsive home. By integrating with Thread, brands can create products that are truly built for the future.



# Activity My Home Today, Sep 2nd Front door Licitating Guillans Back door Licitating Guillans Front door Total door Total door Total door Licitating Guillans Accord Front door Total door Licitating Guillans Accord Accord Total door Licitating Guillans Accord Total door Licitating Guillans Accord Accord Accord Total door Licitating Guillans Accord Accord

# **Final Thoughts**

Adopting Thread allowed Level to push the boundaries of what a smart lock can be-delivering best-in-class connectivity in an elegant, compact design. By focusing on form and function, we've created a product that benefits everyday life while offering cutting-edge performance.

"Thread allows us to deliver the most advanced smart lock experience without compromise. Offering seamless connectivity, reliability, and flexibility while preserving the compact, timeless design that sets Level apart."