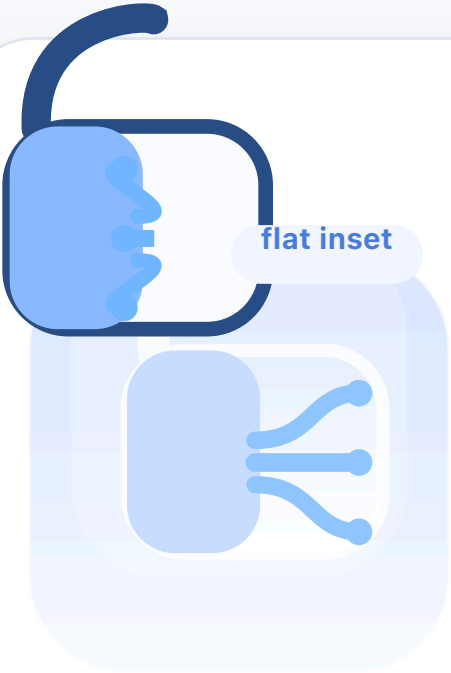


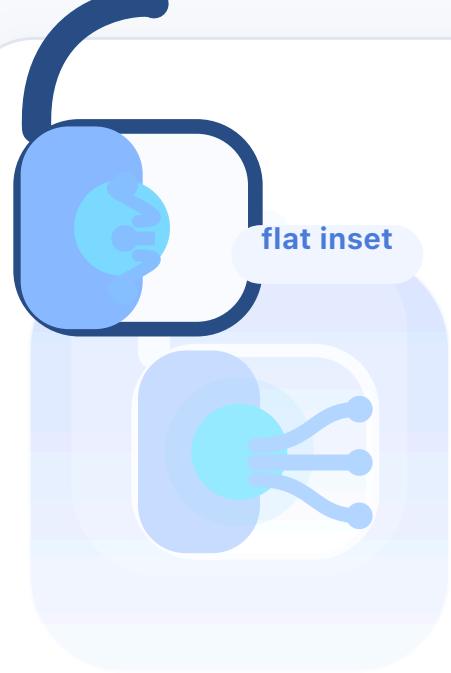
# Split Lock Explorations

Five directions built from the Split Lock concept. Each card shows the glossy primary icon with a small flat simplification inset.



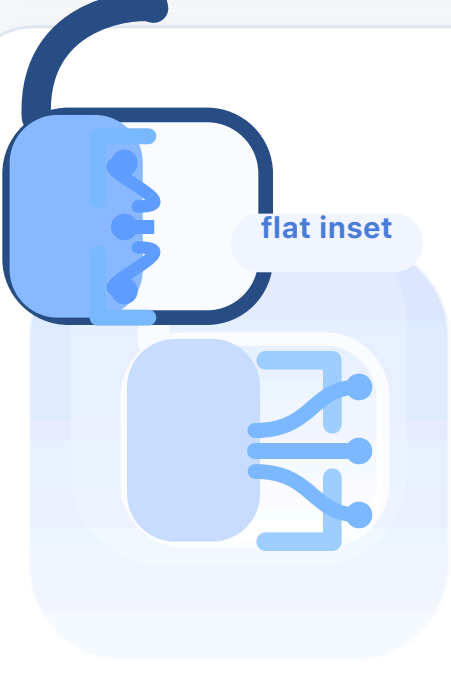
flat inset

**Balanced Gate**  
Closest to the original idea. Balanced lock and readable traces.



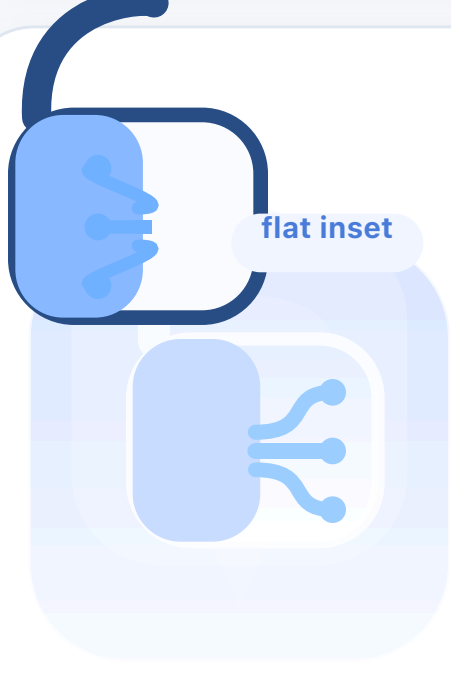
flat inset

**Glass Core**  
More premium and layered. Feels the most iOS 26-native.



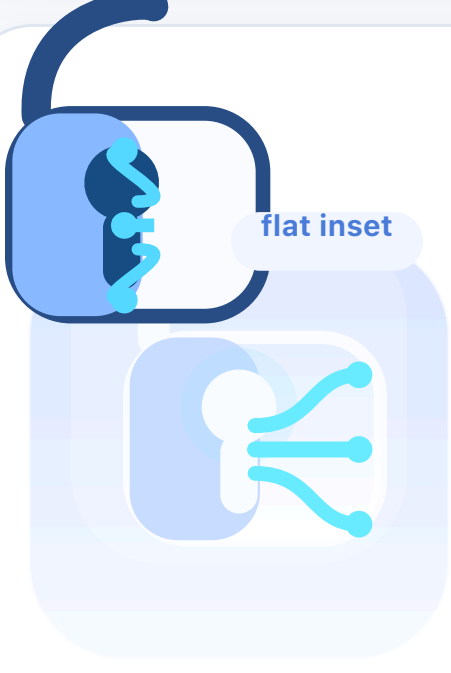
flat inset

**Bracket Trace**  
Leans developer-tool. The right half reads closer to code.



flat inset

**Shield Lock**  
Feels safer and more consumer-trust oriented than technical.



flat inset

**Signal Keyhole**  
Adds a pulse/keyhole center so inspection feels active, not static.

**What To Pick For**

- Most balanced: Balanced Gate
- Most premium: Glass Core
- Most dev-tool: Bracket Trace
- Most trustworthy: Shield Lock
- Most active/dynamic: Signal Keyhole, background, or make it more minimal.



## Balanced Gate

Closest to the original idea. Balanced lock and readable traces.

glossy primary



## Glass Core

More premium and layered. Feels the most iOS 26-native.

glossy primary



## Bracket Trace

Leans developer-tool. The right half reads closer to code.

glossy primary



## Shield Lock

Feels safer and more consumer-trust oriented than technical.

glossy primary



## Signal Keyhole

Adds a pulse/keyhole center so inspection feels active, not static.

glossy primary