



# With modular systems how do we ensure end-to-end-security?

How to end vendor lock-in without compromising on security






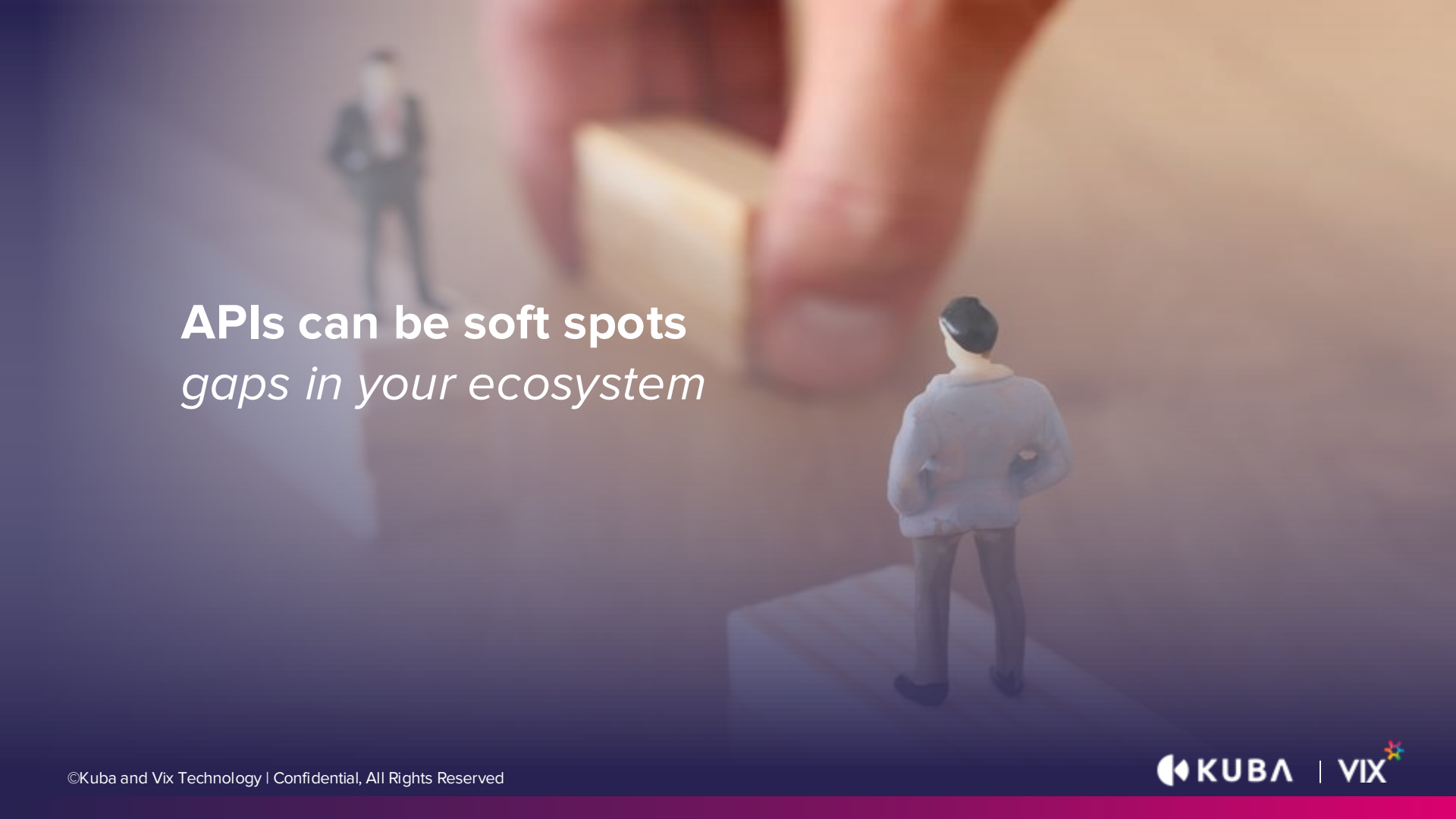
**Modular is good**  
*but it's not simple*



**Multi-vendor solutions need**  
*crystal clear accountability*

A group of people, likely a sports team, are huddled together on a green field. They are wearing various colored shirts (grey, white, pink, teal) and shorts. The background is a bright, hazy green, suggesting a sunny day. The text is overlaid on the left side of the image.

**It takes strong governance**  
*and a team that has your back*

A conceptual image featuring a large, out-of-focus hand holding a yellow cube. In the foreground, a miniature figure of a person stands on a grey rectangular pedestal, looking towards the hand. In the background, another miniature figure stands on a similar pedestal, looking towards the hand. The scene is set against a blurred background of a wooden floor and a wall.

**APIs can be soft spots**  
*gaps in your ecosystem*

**Multi-vendor security architecture**  
*must be defined from day 1*



**Security-as-a-Service**  
*offering peace of mind*



Questions?



 **KUBA**

[kupapay.com](https://kupapay.com)

**VIX** 

[vixtechnology.com](https://vixtechnology.com)