



Explore

**V-Key** is a **software-based digital security provider** headquartered in Singapore. [It offers products to financial institutions, mobile payment providers, and governments for implementing **cloud-based payments**, **authentication for mobile banking**, and **secured mobile applications** for user access and data protection1](https://en.wikipedia.org/wiki/V-Key).

Here are **five reference links** where you can learn more about V-Key’s technology and solutions:

1. [**V-Key Official Website**](https://www.v-key.com/): Explore V-Key’s mobile app security solutions, including passwordless authentication and robust digital identity security[2](https://www.v-key.com/).
2. [**V-Key on Wikipedia**](https://en.wikipedia.org/wiki/V-Key): Learn about V-Key’s role in supporting cloud-based payments, digital identity, and authentication for mobile banking[1](https://en.wikipedia.org/wiki/V-Key).
3. [**V-Key at i-Sprint Innovations**](https://www.i-sprint.com/portfolio-items/v-key-partner/): Discover how V-Key provides back-end to front-end solutions for financial institutions and mobile payment providers[3](https://www.i-sprint.com/portfolio-items/v-key-partner/).
4. [**V-Key at a glance**](https://www.tech-titan.com/v3/v-key-at-a-glance/): Understand V-Key’s patented virtual secure element technology and its accessibility through smartphone apps[4](https://www.tech-titan.com/v3/v-key-at-a-glance/).
5. [**V-Key Customer Success Story: Tonik Bank**](https://www.v-key.com/): Read about how V-Key’s technology enabled Asia’s first fully digital bank experience powered by DBS’s digibank service[2](https://www.v-key.com/).

Feel free to explore these resources to deepen your understanding of V-Key’s innovative solutions! 🚀🔒