



GET TO MARKET FASTER – WITH CCC-CERTIFIED DIGITAL KEY SOFTWARE

doubleSlash Digital Key

Your Challenges

- > The complexity of implementing a fully CCC-compliant digital key system.
- > Integrating CCC-compliant hardware into your existing infrastructure.
- > Seamless interaction between a vehicle OEM server and the installed hardware.
- > Cost-effective and rapid time-to-market with your own digital key solution.

Our Solutions

- ✔ **doubleSlash Digital Key (Software)**
Do you already have CCC-compatible vehicle hardware to implement a digital key system? Perfect! We provide the digital key software for CCC R3.0 and R4.0 (including SBOD).
- ✔ **Modular Solution (Software + Hardware)**
Are you looking for a solution that covers all aspects? Then our end-to-end solution is perfect for you! We provide the Digital Key software, and our CCC hardware partners provide the hardware component. This gives you a fully integrated Digital Key solution.



With our CCC-certified Digital Key product, we are the trusted partner for fleets, OEMs, and suppliers of off-road and commercial vehicles.

These Companies Trust Us



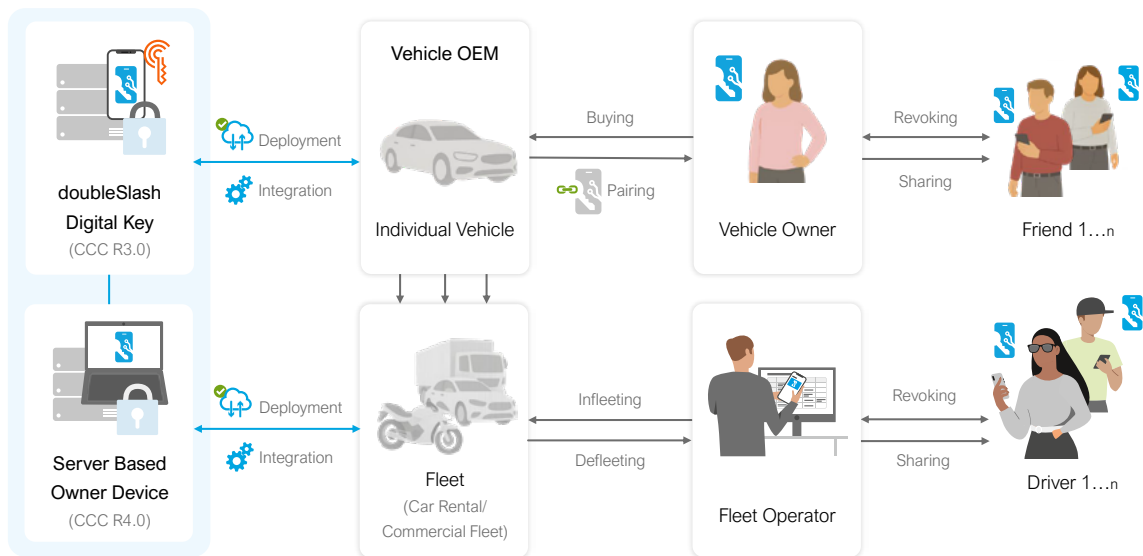


The Benefits of the doubleSlash Digital Key Product

- ✓ Significant cost savings and seamless integration into your ecosystem
- ✓ Shorter time to market compared to in-house development
- ✓ Compliance with global digital key standards for maximum interoperability and security through a CCC-certified product

YOUR DIGITAL KEY ARCHITECTURE

From the Backend Through the Vehicle and Users to Fleet Integration



Your Partner for a Future-Proof Digital Key Solution



Proven Solution

Our solution is already in use by several premium OEMs and can be deployed on infrastructures such as Microsoft Azure, AWS, or on-premises.



25 Years of Mobility Expertise

We understand fleet systems, processes, and the entire ecosystem, and ensure seamless integration.



10 Years of Digital Key Expertise

We design the Digital Key with both the user and the operator in mind, ensuring seamless integration into existing processes, backends, and fleet interfaces.



Daniel Jenner
Digital Key Expert



[Further Information](#)



[Connect](#)



[Schedule an appointment](#)