



YOUR DOOR OPENER TO FUTURE MOBILITY

doubleSlash Digital Key

Your challenges

- > Complexity in implementing a fully CCC-compliant Digital Key system.
- > Integration of CCC-compliant hardware into your existing infrastructure.
- > Seamless interaction between a vehicle OEM server and the installed hardware.
- > Entering the market with your own Digital Key solution.

Our solutions

1. doubleSlash Digital Key (Software)

You already have the hardware needed for realizing a Digital Key system? Perfect: We deliver the corresponding software part of the Digital Key.

2. Modular solution (Software + Hardware)

You are looking for a solution covering all parts? Our modular solution is the right choice for you. We take care of the software whereas our partner Marquardt provides the hardware. Together, we deliver a harmonized E2E Digital Key product.





doubleSlash Digital Key

- Software product including all components necessary for realizing a vehicle OEM server for a CCC-compliant Digital Key.
- Additional services such as 3rd level support, maintenance and hosting.

Your partner for a future-proof Digital Key solution



Market-proven solution:

Our solution is already used by multiple premium OEMs.



25 years of mobility know-how:

We know OEM backends, processes and the entire ecosystem, ensuring seamless integration.



Hardware-agnostic product design:

The doubleSlash Digital Key works with any CCC-compliant hardware.

Supported infrastructures





CCC Conformity

The doubleSlash Digital Key (vehicle OEM server) is implemented in close accordance with CCC requirements to fulfill the Digital Key standards.



Seamless integration

Our software product is a cloud-based application using standardised tools and interfaces for a seamless integration.



Ready to deploy

Through our hardware partnership and shared modular solution with Marquardt, which includes both hardware and off-board software, we significantly accelerate your time-to-market plans.



Daniel JennerDigital Key Expert





Arrange an appointment