THE FUTURE IN AUTOMOTIVE SOFTWARE

WITH AUTOCRYPT

IN-VEHICLE SYSTEMS SECURITY
V2X SECURITY

PLUG&CHARGE SECURITY

PRODUCTION KEY MANAGEMENT
AUTOMOTIVE SECURITY TESTING



OUR HISTORY

2007-2014

- Developed Korea's first automotive safety diagnostic device
- Developed police car telematics system with encryption technology
- Developed secure V2X technology based on IEEE 1609.2:2013, the introduction of AutoCrypt* V2X
- Implemented Korea's first V2X security technology in testbed
- Landed first contract for security testing project for new vehicle models for Company H
- Obtained ASPICE CL2 certification for AutoCrypt® IVS-TEE
- Closed Series A with \$15 million, closed Series B with \$25.2 million
- Established regional subsidiaries in Europe and North America, with offices in China, Japan, and Singapore

2015-2018

- Developed firewall for smart cars the introduction of AutoCrypt* IVS
- Developed misbehavior detection function based on machine learning
- Landed contract as the sole V2X security provider for all Korea's C-ITS development projects

2019-2023

- Founding of Autocrypt Co., Ltd., spinning off from Penta Security Inc.
- Landed first contract for ECU security project for Company M
- Landed first contract for V2X certificate system for Company D

2024

- Launched comprehensive automotive cybersecurity testing platform for UN R155/156 and GB compliance
- Expanded business to MENA region, opening office in UAE
- Designated as Technical Service (TS) by RDW Netherlands, becoming only cybersecurity TS in APAC region

2025

- Launched India-compliant SCMS, adding onto North America, Europe, and China-compliant solutions
- Obtained ASPICE CL2 certification for AutoCrypt® HSM
- Listed on the Korean stock market (KOSDAQ)

MEMBER ASSOCIATIONS





























AWARDS





Best Auto Cybersecurity Product / Service

2020

Automotive Tech Company of the Year Finalist

2021

Automotive Cybersecurity Product of the Year Finalist







Automotive Cybersecurity Company of the Year

2022

Automotive Cybersecurity Solution of the Year

2022

Ride Hailing Innovation of the Year



2024

SDV Experts Winner



2021

Forbes Asia 100 to Watch





CLEPA Innovation Awards Top Innovator

ABOUT AUTOCRYPT

As a pioneer in automotive cybersecurity, AUTOCRYPT envisions a future where connected cars and roads operate seamlessly with software-driven systems and infrastructure. With decades of expertise in encryption, authentication, and threat detection technologies, AUTOCRYPT secures both internal communications within the vehicle, and external communication endpoints for vehicle-to-everything (V2X), Plug&Charge (PnC), and mobility services.

With UN Regulation No. 155 and 156 taking full effect in July 2024, automotive OEMs and suppliers are obligated to adopt standardized cybersecurity software and practices to stay compliant and receive Vehicle Type Approvals. AUTOCRYPT employs a holistic approach to help clients achieve this goal efficiently, implementing solutions optimized for their specific environments and needs.



100%

V2X security stack for all Korean C-ITS projects



60+

patents filed globally



5,000km

of smart roads secured by AutoCrypt® V2X



50 million

vehicles embedded with AutoCrypt® IVS by 2028

WHERE WE ARE



OUR BUSINESS



In-Vehicle Systems Security



Automotive Cybersecurity Testing



Automotive Cybersecurity Consulting



PKI for Vehicles



Vehicle to Everything Security



Security Credential Management System



Plug&Charge Security



Charging Station Management System

AUTOMOTIVE CYBERSECURIT FOR REGULATORY COMPLIAN



Automotive Security Testing

AUTOCRYPT provides a cybersecurity testing platform and testing services based on the requirements of ISO/SAE 21434 and UN R155/156.

· AutoCrypt® CSTP

End-to-end cybersecurity testing platform aligned with international regulations featuring modular and customizable configurations

AutoCrypt® CSTP Compliance

Comprehensive vehicle testing designed for optimizing the compliance process

AutoCrypt® CSTP Fuzzer

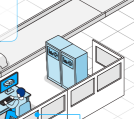
Smart and automated fuzz testing software, also deployable in hardware-in-the-loop (HIL) simulations

AutoCrypt® CSTP Functional Tester

Customized testing and precise analysis tailored to vehicle environments, providing security validation to meet OEM requirements

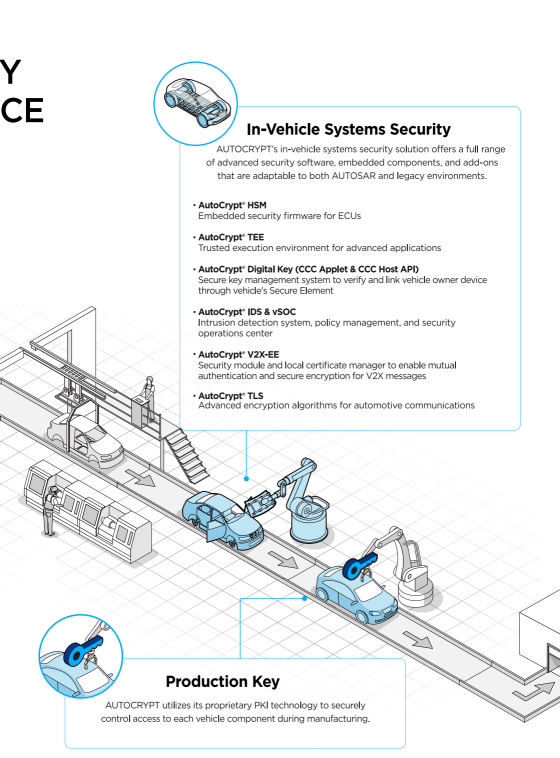
Testing Service

Fuzz testing, penetration testing, and functional testing services provided by AUTOCRYPT's in-house engineers



UN R155/156 Consulting and Training

With over a decade of experience in automotive cybersecurity,
AUTOCRYPT provides professional consultation and training services
for OEMs and Tier 1 suppliers to exceed regulatory compliance and
meet requirements for Vehicle Type Approval. Such services include
TARA (template available as a Siemens Polarion add-on), CSMS
establishment for UN R155, and cybersecurity testing.





V2X Security & C-ITS for CAVs

By utilizing its proprietary encryption and authentication technologies, AUTOCRYPT provides a comprehensive V2X security solution.

AutoCrypt® V2X-PKI

The V2X PKI system, adaptable to all three major SCMS standards (US SCMS, EU CCMS, China C-SCMS)

· AutoCrypt® MBD

Misbehavior detection and monitoring integrated into V2X PKI operations

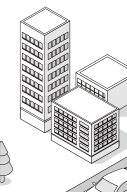
AutoCrypt* IMS for SCMS

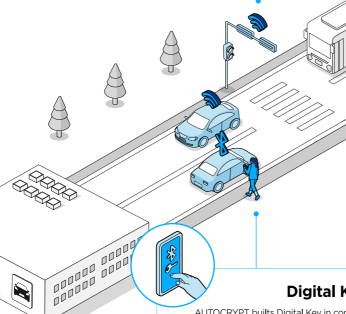
Integrated management system for V2X PKI certificates and operations

· AutoCrypt® CLS

Smart edge server connected to RSUs and roadside sensors, enabling sensor data analysis and direct V2I communication

FOR S

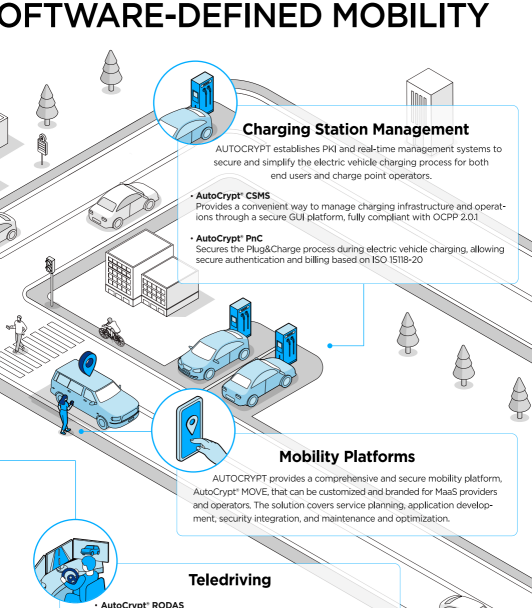




Digital Key

AUTOCRYPT builts Digital Key in compliance with CCC standards, enabling secure and seamless entry while protecting vehicles from unauthorized access and car thefts.

SECURE COMMUNICATIONS OFTWARE-DEFINED MOBILITY



AutoCrypt® RODAS

A teledriving solution that provides a failsafe for autonomous vehicles, allowing an authorized operator to take remote control over the vehicle when an unexpected situation arises



AUTOCRYPT

SHANGHAI WUXI SINGAPORE TORONTO