

AUTOCRYPT

Cars are evolving, and they're not alone. With the advent of electric, connected, and autonomous vehicles, the entire mobility ecosystem is now entering a new era. With hundreds of thousands, if not millions, of connections, there not only exists the potential of convenient transportation, but also the loss of valuable data and human lives. This is why security is crucial in mobility.

Based on decades-trusted technologies and security industry experience, AUTOCRYPT provides mobility security solutions for the evolving transportation systems of today and tomorrow. Solutions cover the entire mobility ecosystem from end to end, are compliant with global standards, and have been successfully implemented and tested in real-world testbeds and traffic systems.

Our goal is clear: to deliver on tomorrow's promises for better mobility and transportation, we need a vehicular environment that is secure for those inside and outside the vehicle. AUTOCRYPT makes that future a reality.



## History -

2020

2018

2015

2014

2021 - Development and integration of offensive security testing project for company H

- Integration of V2X certificate system in China for company D

- Established subsidiaries in Canada and Germany

- Development of PnC security system for OEM company H's rapid charge system

- Certification for C-V2X compatibility supporting C-SCMS standards by CAICT under IMT-2020(5G)

- Installation and operation of Ulsan and Gwangju C-ITS project security systems

**2019** - **Autocrypt Co., Ltd. established,** spinning off from Penta Security Systems Inc.

- Development of Korean Expressway Corporation's V2X-SCMS implementation project

- Development of ISO-15118 standard EV Plug&Charge(PnC) security solution

- Development of vehicle/smartphone connection authentication security system for conglomerate S

- Installation of Jeju province C-ITS security system

- Design of secure authentication system for Korean Expressway Corporation's C-ITS project

2017 - Development of security solution for EV charging system

- Installation and operation of Hwaseong K-City autonomous driving testbed security system

- Installation and operation of Yeoju autonomous driving security system

2016 - Installation and operation of Daejeon-Sejong C-ITS security system

- Official commercial launch of AutoCrypt®, Smart Car Security Solution

- Development of Vehicle Data Management System (VDMS) for automotive big-data processing
- Security verification technology development for telematics smartphone application

2013 - Developed international standard (IEEE1609.2: 2013) technology for V2X environment based on WAVE communication

2011 - Authentication and encryption enhanced solution developed for vehicle-to-smart device sync connection

2007 - Development of automotive safety diagnostic device

## **Member Associations**





























**Awards** 



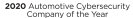


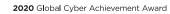






2019 Best Auto Cybersecurity Product / Service





2021 "100 to Watch"





100%
Testing complete with all V2X stack companies

54
partners and customers
worldwide

>20
patents filed globally

From beginning to end, AUTOCRYPT secures your mobility journey

**OVERVIEW** 

## **VEHICLE SECURITY**

## AutoCrypt® V2X

- $\hbox{-} Comprehensive V2X security solution with fully customizable integration including Public Key Infrastructure (PKI)\\$
- Compliant with the latest standards (CAMP IEEE 1609.2, IEEE 1609.2.1, USDOT SCMS, C-SCMS, EU CCMS), with use cases in application for automotive ECU, embedded, mobile, and virtual environments
- Verification speeds exceeding 5G requirements

## AutoCrypt® IVS

- In-vehicle security solution ensures security reinforcement for ECUs, CAN Bus, and Ethernet
- Abnormal behavior / attack detection with automotive firewall and Intrusion Detection System (IDS)
- Testing and consultation available for compliance with global regulations (WP.29, R155, R156)

## **SECURE MOBILITY**

## AutoCrypt® PnC

- Secures Plug&Charge charging, providing interoperability and mutual authentification
- Follows ISO 15118 and OCPP standards to ensure end-to-end protection from vehicle owner, OEM, Mobility Operator (MO) to Charge Point Operator (CPO)

## AutoCrypt® FMS

- Data received from vehicles are classified, processed, and analyzed to allow for service providers to improve existing services and pinpoint new business opportunities
- Cuztomized platforms and applications developed as fully managed service

### AutoCrypt® V2D

- Digital key with convenient mobile application allows for drivers to utilize phone in place of physical key
- Follows CCC Digital Key 2.0 Release standards with plans for 3.0 standards when updated

Vehicle Security PRODUCTS

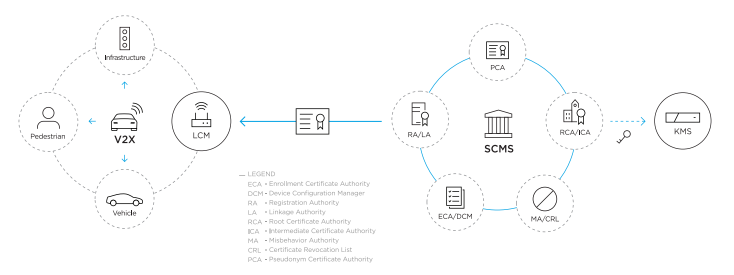
AUTOCRYPT provides a comprehensive and customized suite of offerings for securing vehicular communications in Intelligent Transport Systems (ITS), meeting established industry standards set by the Crash Avoidance Metrics Partnership (CAMP), the U.S. Department of Transportation (USDOT), and other leading organizations.

## AutoCrypt® V2X

#### **V2X Made Secure**

AutoCrypt® V2X is an authentication and encryption system for vehicle-to-everything (V2X) communications, including vehicle-to-vehicle (V2V), vehicle-to-infrastructure (V2I), and vehicle-to-pedestrian (V2P) communications.

- Secures broadcast and receival of basic safety messages (BSM) and other data surrounding vehicle on-board units (OBUs) and roadside units (RSUs)
- Verification speeds exceed 5G performance requirements
- Designed according to IEEE 1609.2 communication standard for Wireless Access in Vehicular Environments (WAVE), IEEE 1609.2.1, USDOT SCMS, China-SCMS, and EU CCMS



#### **Feature Components**

## AutoCrypt® V2X-PKI

## **Public Key Infrastructure**

The V2X-PKI component provides certificate management used to authenticate end entities such as vehicles and traffic infrastructure in Intelligent Transport Systems.

- Provides certificates for OBU, RSU including enrolment certificates, identification certificates, pseudonym certificates, and application certificates
- Complies with US SCMS, EU CCMS, and Chinese CCSA

#### AutoCrypt® LCM

#### **Local Certification Management**

AutoCrypt LCM allows for safe local storage and management of required certificates, encrypting and decrypting information for verification.

- Communicates with AutoCrypt V2X-PKI to safely store certificate

## IMS

## **Integrated Credential Management System**

IMS allows OEMs to access and manage all regional PKI services with one integrated GUI.

- Communicates with AutoCrypt V2X-PKI to safely store certificate
- AUTOCRYPT monitors and provides operation services, such as system test and inspection, troubleshooting, asset management, and disaster recovery.



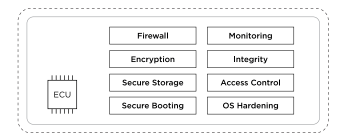
Vehicle Security PRODUCTS

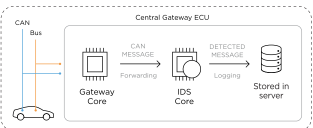
## AutoCrypt® IVS

## **Complete In-Vehicle Security**

AutoCrypt® IVS protects the vehicle's internal network from both internal and external threats, providing the security modules necessary for secure ECU communication. IVS DRA, an integrated management system, provides in-vehicle security updates and management by downloading logs and the latest policies and rules through a remote management server.

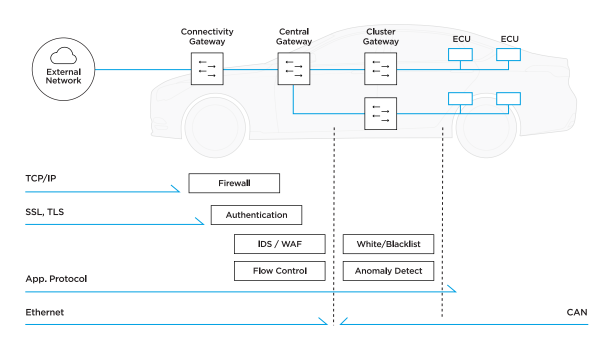
#### **Feature Components**





Security reinforcement and monitoring for ECUs

Abnormal behavior / attack detection for internal and external communication networks



#### **Feature Component**

## vSOC

## **Vehicle Security Operations Center**

vSOC allows OEMs to manage AutoCrypt IVS and oversee the monitoring and detection of vehicular cybersecurity threats on an easy-to-navigate GUI.

- Brings enterprise threat intelligence to the mobility environment
- Simplified overview of security analysis and incident response
- Customized based on the OEM's vehicle architecture and cybersecurity needs



Secure Mobility PRODUCTS

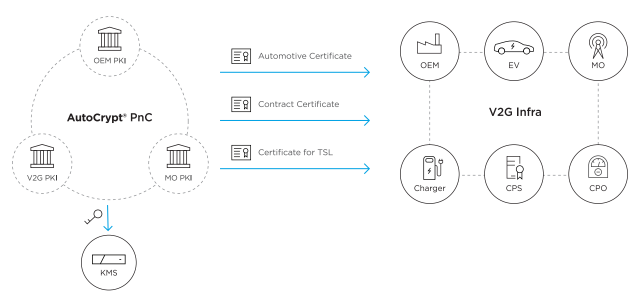
AutoCrypt® enables security for the emerging electric mobility (e-mobility) market by protecting electric vehicles (EV) whenever they connect to electric vehicle supply equipment (EVSE). AutoCrypt® provides the necessary PKI components to enable certificate-based authentication between car manufacturers, mobility operators (MO), certificate provisioning system (CPS) providers, and charge point operators (CPO).

## AutoCrypt® PnC

## Secure Plug&Charge

With the growing numbers of electric vehicles and charging equipment, AutoCrypt® PnC ensures that electric vehicle supply equipment (EVSE) and their connections remain secure. AUTOCRYPT provides the necessary PKI components to enable certificate-based authentication between manufacturers (OEMs), mobility operators (MOs), certificate provisioning system (CPS) providers, and charge point operators (CPOs). With AutoCrypt® PnC, all entities of the electric vehicle experience can enjoy a seamless and secure Plug&Charge (PnC) experience.

- PnC security and PKI create robust and convenient authentication, authorization, and billing system
- In compliance with ISO 15118-2 standard for PnC charging and communications and VDE 2802-100-1
- Supports Open Charge Point Protocol (OCPP), verifying the contracts between charging station management systems (CSMS) and mobility operators



## AutoCrypt® V2D

### **Total Digital Key**

AutoCrypt® V2D allows for secure communication between connected vehicles and smart devices with a simple, secure digital key solution. With the growing Mobility-as-a-Service (MaaS) market, an interoperable and secure key solution will be central to service providers who operate car/ride sharing services or fleet services facilitated by connected and autonomous vehicles.

## Highlights

- Generates and revokes digital vehicle keys, manages digital vehicle keys for multiple vehicles and users
- Supports communication via Bluetooth and NFC
- Provides PKI for certificate management in V2D infrastructure

  Digital Keys

  Digital Keys

  Vehicle

  Digital Keys

  Digital Keys

  Digital Keys

Secure Mobility PRODUCTS

## AutoCrypt® FMS

AUTOCRYPT's secure fleet management solution covers all aspects of smart mobility infrastructure, ensuring that everything from the fleet management platform to the secure operation of the fleet is covered. The modular solution can be customized and scaled to suit the service or enterprise's needs.

#### Fleet Management

- Safe, convenient collection of in-vehicle data in encrypted environment with proprietary OBD-II technology and/or software
- Big data analysis and data modeling using proprietary machine-learning technology, with insights shared through correlation analysis
- Identification of abnormal driving patterns and detection of in-vehicle error signals
- Optimal routes mapped from data including traffic and signal information

Securely manage and monitor data and resources through machine learning and artificial intelligence for the best fleet operational efficiency.



MDC1\_O2B



MDC2\_O2W



MDC2\_O2L

#### Data collected:

- Vehicle data (battery condition, oil condition, TPMS)
- Driving data (position, speed, RPM, brake status, etc.)
  - User data (age, preferences, etc.)
- V2X communication data (distance between vehicles, traffic light exchange)

Collected data allows for further development into customized solutions, allowing for a fully managed service, including development and design of applications, service operations, and comprehensive cybersecurity management.



#### Use cases:

- Fleet management platform
- Real-time taxi dispatch platform
- Integrated EV management platform
- Barrier-free transportation assistance system
- Social mapping application for barrier-free navigation

AUTOCRYPT's fleet management solution can be customized and combined with other products and solutions to provide enhanced security measures. With the expansion of mobility services, it is essential that security remains a priority.

# **AUTOCRYPT**

## Autocrypt Co., Ltd.

8F, 115, Yeouigongwon-ro, Yeongdeungpo-gu, Seoul, Korea E-mail: global@autocrypt.io www.autocrypt.io

