

# Reliable vehicles on the road - today and tomorrow

We are living in changing times where not only the vehicle itself is undergoing significant changes. The role of the vehicle is changing in families, companies, and in our society. The advancements in vehicle technology are exploding and new technology eras are evolving. The care for the environment results in new solutions and there are financial uncertainties to tackle.

New vehicle ecosystems pop up and the consumers and vehicle owners demand more than just a vehicle that works. They demand an experience. Autocoms vision is to guide the journey to safer vehicles on the roads and by doing so, we also embed experiences to people.





# Comprehensive database with 35,000 systems

CARS and TRUCKS software are competent tools with features like System Identification, System Search and System Update. You can perform service features, trouble shooting, adjustments and activations on vehicle systems, thanks to a unique vehicle coverage.

CARS contains about 35,000 unique system selections and TRUCKS almost 18,000. Numbers that grow by every release. CARS includes both passenger cars and light commercial vehicles with all kinds of fuel, electrical and hybrid vehicles. TRUCKS is for heavy goods vehicles, trailers and buses.

# Future driven diagnostics

ICON is packed with functions that enable you to plan and perform service more quickly, from the moment that the customer enters the workhop, to diagnosis and repair and to the customer leaving your workshop. This is made possible by functions like AutoVIN, Security Gateway and Quick Connect Bluetooth, to mention a few.

Our comprehensive and evolving database of vehicles has an ideal width and depth. With 23 different electrical brands in CARS and 10 in TRUCKS, ICON give the user a great diagnostic solution. The mechanic can effortlessly identify the majority of makes, models and problems.

# Benefits for the workshop

#### Get the job done

- Work with a wider group of vehicles
- · A huge database that cover most needs
- · More efficient use of resources
- Fewer mistakes and revisits

#### Make more money

- · Work faster and more economical
- Service more vehicles per day
- · Handle more problems in house
- · Pay for what you use

#### New revenue possibilities

- · Servicing electrical and hybrid vehicles
- · Offer new services and concepts
- · Staying up to speed
- · Keep up with the development

#### Customer experience and loyalty

- · Get the job done right the first time
- Only letting safe vehicles leave your workshop
- Give customers a wider-than-service experience
- · Reduce the risk of customer going elsewhere

# Get the job done. Quickly, accurately and confidently

The quicker you can finish a job, the sooner you can start working on the next one. ICON together with our softwares help you to easily identify the problems and gives guidance in how to solve it.

Helpful features and an ever-growing database of vehicles are a few of the advantages that provide you with assistance to solve the problem both fast and professional.

## Made in Sweden

From the first idea, through development and to the final product, all our solutions evolve from the Autocom headquarters in Trollhättan. Sweden.

Pure Scandinavian quality, made for diagnostic users who expect nothing less than a professional solution that help in solving almost any problem, quick, easy and reliable.

ICON is a result of over 30 years of diagnostic engineering experience, real workshop knowledge and a drive to always improve the quality of our solutions



# MULTICOLOUR INDICATOR 360-visibility so you always know the status of the VCI. 也 THE ICONS Clear and helpful indicators. ((0)) showing Wi-Fi-connection, vehicle battery status, Flight Recorder and power status Ŧ of the ICON. ROBUST SURFACE REC Dust and moist resistant made from TPE plastic, pocket size and easy to hold. DolP Integrated capability to communicate with DoIP. PASSTHRU [SAE J2534] OE software download possibilities. CAN-FD Integrated for higher communication speed in vehicles. TECHNICAL SPECIFICATION — Dimensions: 190 x 52 x 17 mm Operating temp: -20 - 40° C Voltage: 6-36 V Max. Current: 500 mA Weight: 410 g REPLACEABLE CABLE Quick and easy solution in order to change the cable.

# Perform a complete vehicle diagnostics



#### CARS

A diagnostic software solution for passenger cars and light commercial vehicles.

- · Read and erase fault codes
- · Make adjustments and activations
- · Huge vehicle coverage, with both depth and width
- Electrical and hybrid vehicles
- Smart and simplifying features
- Easy-to-use and efficiency focused



### **TRUCKS**

Perform diagnostics on trucks, buses, vans and trailers.

- Level sensor calibration (air suspension)
- Service light resent
- Clutch calibration
- Brake calibration
- Cylinder analysis



#### **GENERIC**

Identifies emission related fault codes.

- · ISO 15031
- · Read confirmed and pending fault codes
- Read readiness tests
- · View emissions related data
- Applies TSFS 2010:78 standards



#### Info System

One of the world's best technical information systems for vehicle service.

- Technical drawings including torque values
- Step by step guide of trouble codes
- · Service bulletins linked to trouble codes
- Industry leading data coverage, coming from HaynesPro Workshop Data

# auto com

Autocom Diagnostic Partner AB Grafitvägen 23 B, SE-461 38 Trollhättan, Sweden 0520- 470 700 • info@autocom.se • autocom.se