



Engineering
Solutions

Connected by communication

Empowered through connectivity.



Impressive connectivity

Tailor-made connectivity solutions for your applications.

Opportunities through connectivity 4|5

New opportunities through holistic connectivity.
More efficiency, more safety, more comfort.

More intelligence, more features, more security 6|7

Information management – in and around the vehicle.

The digital cockpit 8|11

Connectivity and Infotainment in perfect combination.

One-stop shop 18|19

How your ideas become your own connectivity solutions.

Cooperation models 22|23

Our cooperation models. The choice is yours.

System and software engineering solutions 20|21

Everything from a single source.
Our expertise – your advantage.

Customized telematics solutions 12|17

Innovative, intelligent, intuitive.

New opportunities through holistic connectivity

More efficiency, more safety, more comfort.

The latest infotainment and connectivity features in the digital cockpit of the future, accident-free driving, improved traffic flow thanks to intelligent control and a seamless link to mobility services – holistic connectivity unlocks limitless possibilities. It is the key to the future of mobility and the essential foundation for automated driving.

The main focus of holistic connectivity solutions is on products that are intuitive to use and secure. Equipped with the appropriate sensors and software, they collect more and more data, share it with each other and send it to their environment. This is reflected more than ever in complex electrical and electronic architectures combined with increasing real-time connectivity. This change is evidenced by the growing number of vehicle comfort and safety functions.

Our connectivity products control and optimize this complex flow of information at the interface between humans, machines and the Internet of Things. We rely on the latest transmission technologies, ideally suited for safety-critical applications in automated driving due to their high performance. They offer lower latency, greater range, and increased reliability, while enabling seamless connection to cloud services. The required data is processed on a high-performance computer (HPC), a proven high-volume automotive solution from AUMOVIO. So you never have to forgo a “best-in-class user experience” in small series, niche and special applications in the future, we develop customized connectivity solutions for the automotive industry as well as for various industrial applications.



AUMOVIO Engineering Solutions

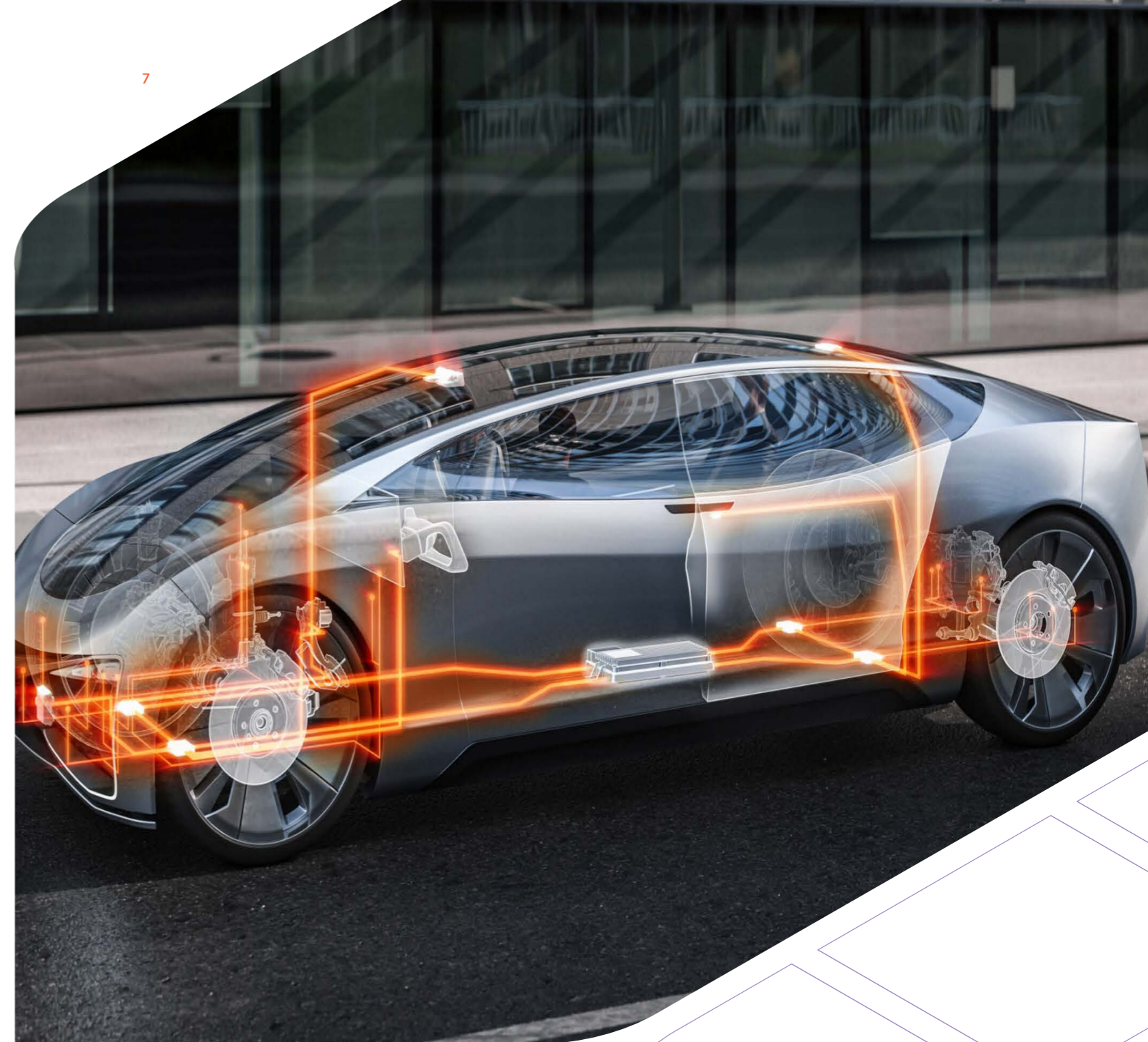
As an engineering solutions provider with extensive software expertise in the fields of embedded systems and cloud applications, we are your contact when it comes to connectivity solutions in the following areas:

- Shared mobility
- Online vehicle diagnostics/predictive maintenance
- Remote control operations
- Secure over-the-air upgrades through FOTA
- Infotainment

More intelligence, more features, more security Information management – in and around the vehicle.

Mobility is evolving – and so are the expectations of today’s users. Digitalization is opening the door to a world of new features and solutions for future mobility. But it is also significantly increasing the amount of information and data that needs to be processed.

High-performance computing and modern connectivity have therefore become decisive in vehicle development. To help you achieve this performance as a small series, niche and special vehicle manufacturer, we use our high-volume technologies and our expertise to develop customized connectivity solutions for you.



Human and machine: intuitive and innovative

The cockpit high-performance computer is the brain of the car. The integration of all cockpit domains into a powerful high-performance computer enables maximum personalization for driver and passengers while also offering vehicle manufacturers reductions in costs and complexity over the entire vehicle lifecycle. Intuitive user experience and customized software will make the difference in the future.

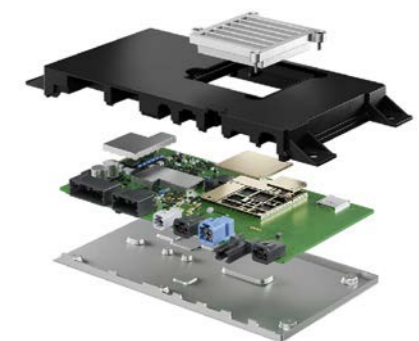
Cockpit HPC



Modern connectivity: greater intelligence for your vehicle

We offer systems, software, services and complete end-to-end solutions to connect vehicles with the cloud, other vehicles and road users as well as the infrastructure. In this way, the remote monitoring and diagnostics of vehicle fleets can be implemented, for example. To make this possible, we have been pioneering telematics modules for over ten years. For us, these are the central component of every customized connectivity solution.

Telematics module

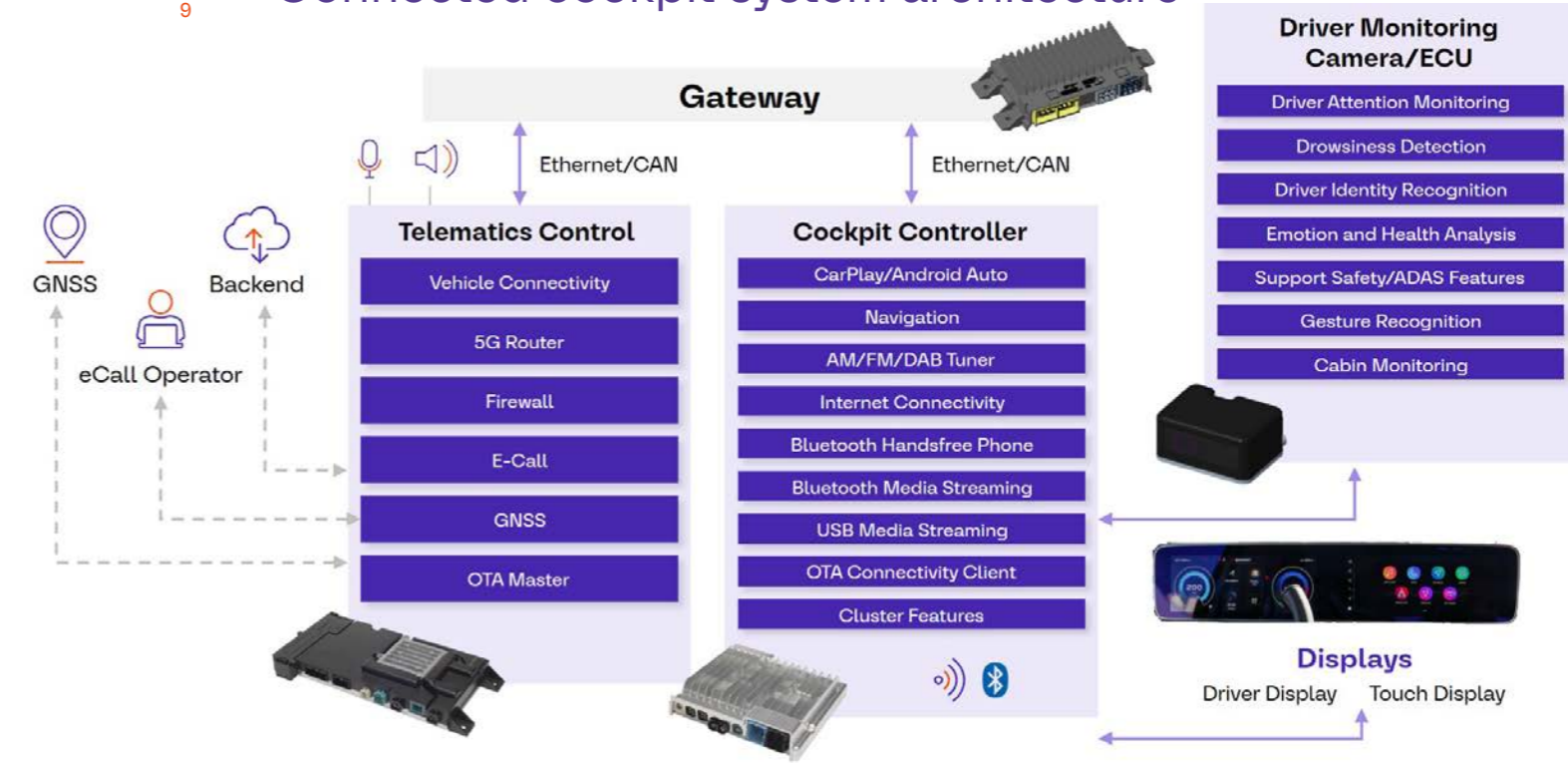


The digital cockpit Connectivity and infotainment in perfect combination.

Pioneering technologies for visual, tactile and auditory interaction with the vehicle enable greater comfort, efficiency and control over the vehicle environment in the digital cockpit, as well as a wide range of entertainment functions.



Connected cockpit system architecture



From navigation to driver assistance systems – modern technologies record important information and make it available to the driver at the right time. Furthermore, they also facilitate the connection to cloud and web services, WiFi, Bluetooth, GSM and GNSS. Modern vehicle architectures make use of these and integrate a large number of features into a single control unit.

In the modern vehicle architecture of a software-defined vehicle (SDV), we integrate our cockpit HPC as a central component that makes adding new features effortless. With a comprehensive portfolio of cockpit HPCs, we take your specific requirements into account – from simple single-display solutions as instrument clusters to sophisticated multi-display and camera solutions with the seamless integration of mobile devices.

In-vehicle infotainment systems provide the driver and passengers with entertainment and important information about the vehicle. Our telematics solutions enable the integration of new technologies (cloud, Web, apps, Bluetooth, WiFi, 4G/5G, GNSS, sensors) into the vehicle for perfect connectivity.

Vehicle hub: The cockpit high-performance computer (HPC).

With its pre-integrated functions for instrumentation, entertainment and driver assistance, the smart cockpit HPC is a further building block for the ecosystem from the road to the cloud.

It cuts the development time, complexity and costs for car manufacturers. Combining user friendliness and system performance, it also meets customer requirements for typical cockpit designs with multiple displays for driver and passengers.

The smart cockpit HPC enables comprehensive domain and function integration for cluster, infotainment and Advanced Driver Assistance Systems (ADAS).

The number of installed control units and extensive

wiring harnesses is reduced, and all features are brought together in a single box. The smart cockpit HPC is designed to provide ideally adapted system performance for a pre-integrated function set. This enables fast response times and a smooth user interface, even in the case of cross-domain functions.

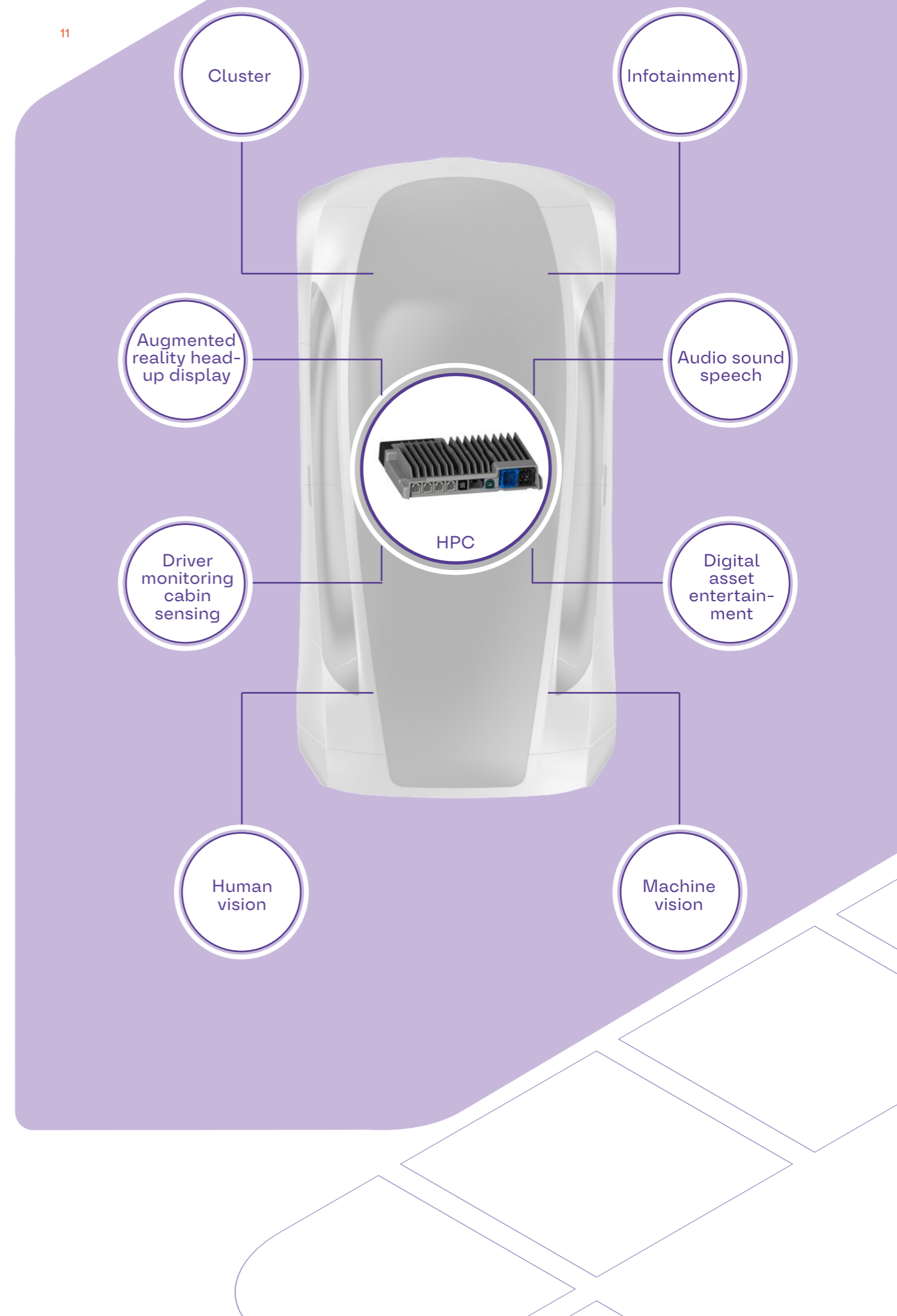
This approach helps to minimize the costs and time required in the development phase – for the ideal balance between user experience, costs and system power.

Your advantages

- Ready-to-use solution – development in just 18 months
- State-of-the-art cross-domain functionality in a single box: cluster
- Infotainment incl. navigation
- Enables ADAS with 360° all-round visibility and driver monitoring system
- Generative AI and voice-based assistant from Google Cloud
- Cost- and performance-optimized solution without compromising user experience
- Pre-developed solution minimizes the effort for research and development as well as for project management

Our functions and products

- Clusters, infotainment
 - Radio/media
 - Navigation
 - Phone/connectivity
- Audio, sound, speech
- Augmented reality
 - Head-up display
- Entertainment
 - Co-driver entertainment
 - Rear-seat entertainment
- Driver and cabin sensing
- Human vision
 - 360° view
 - Digital mirror
- Machine vision





Customized telematics solutions Innovative, intelligent, intuitive.

AUMOVIO Engineering Solutions has been pioneering telematics solutions as an interface between the Internet or cloud and the vehicle for over a decade. Our innovative products enable sophisticated over-the-air updates for several electronic control units in the vehicle and have for many years been characterized by their high security standards.

The telematics systems send and receive vehicle information and remote vehicle commands via telecommunications (5G/4G, V2X). The telematics system connects the vehicle with the OEM, dealer, service station and driver/owner. This connectivity facilitates many applications, such as insurance, the warranty management, maintenance, shared mobility. Our telematics systems are shaping the future of modern software-defined vehicles.

Sophisticated IT communication: Complex performance – simple handling.

Telematics modules are the cornerstone of our customized connectivity solutions and establish communication with other networks, vehicles and the cloud.

Proven across thousands of connected vehicles, these solutions are scalable and support both the secure processing and storage of millions of data streams in real time.

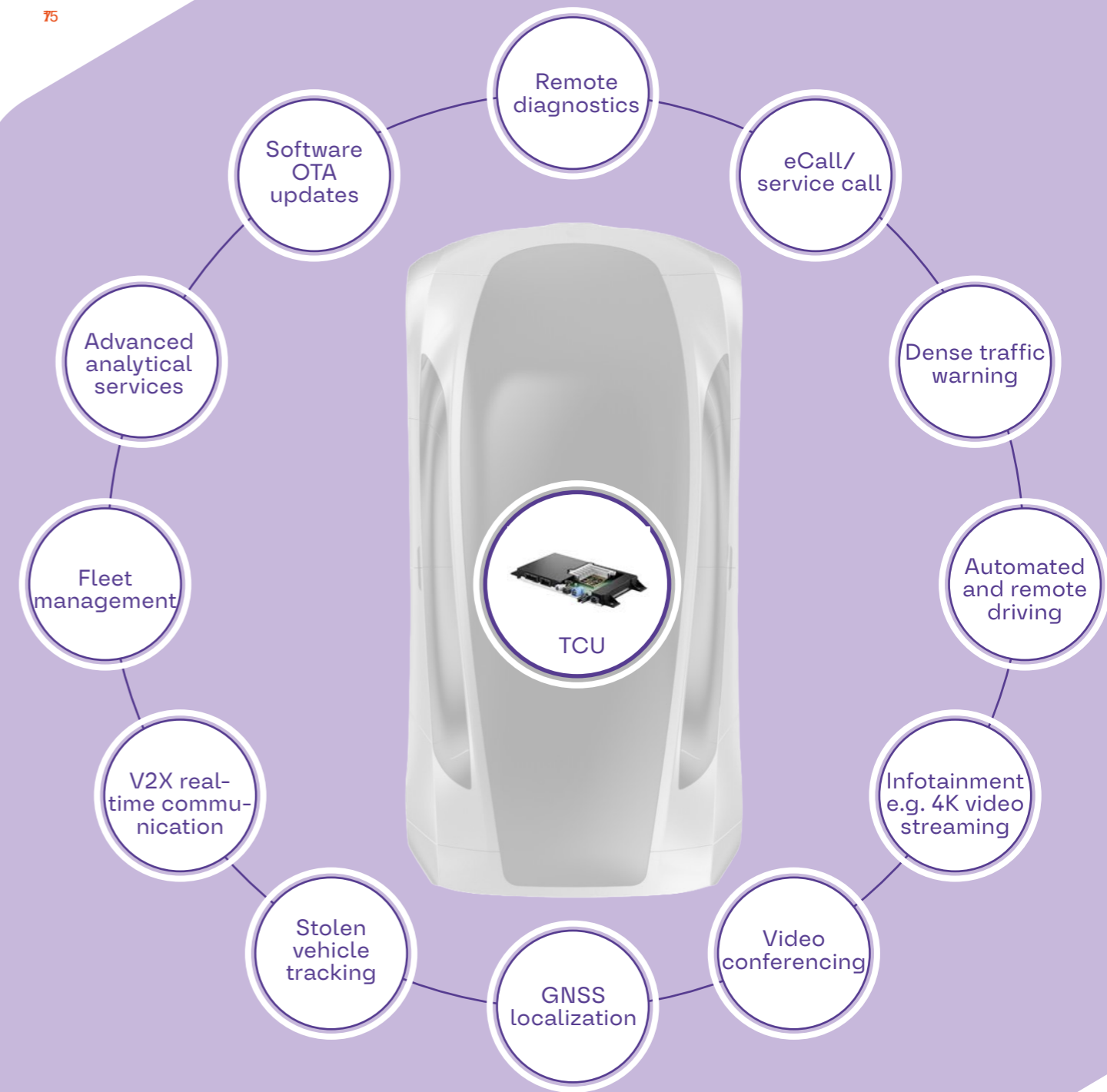
Telematics thus enable numerous security, safety and convenience features such as remote diagnostics, cloud-based navigation, vehicle search, theft protection and automatic emergency calls.

Your advantages

- Significant network improvements
- “Equipped” for the mobility of the future and software-defined vehicles (SDVs)
- Instantaneous, fast communication between vehicles, infrastructure and a growing number of connected devices
- Improved data transfer rates, greater reliability and ultra-fast response Times
- Increased driving safety, comfort and efficiency

Our solutions

- Advanced security options, including intrusion detection
- Minimization of latencies with the latest mobile standards such as 5G release 16, C-V2X and DSRC
- Over-the-air updates as OTA master of a large number of electronic control units
- Localization options via GNSS and IMU (Inertial Measurement Unit) for vehicle location
- Improved scalability within the AUMOVIO Engineering Solutions telematics portfolio (common housing, connector strategy)
- Value-added services such as stolen vehicle tracking, remote diagnostics and connectivity options for mobile phones via WiFi 6 and Bluetooth 5.x
- Hardware separation through independent vehicle processors that are scalable within the telematics portfolio with respect to computing power



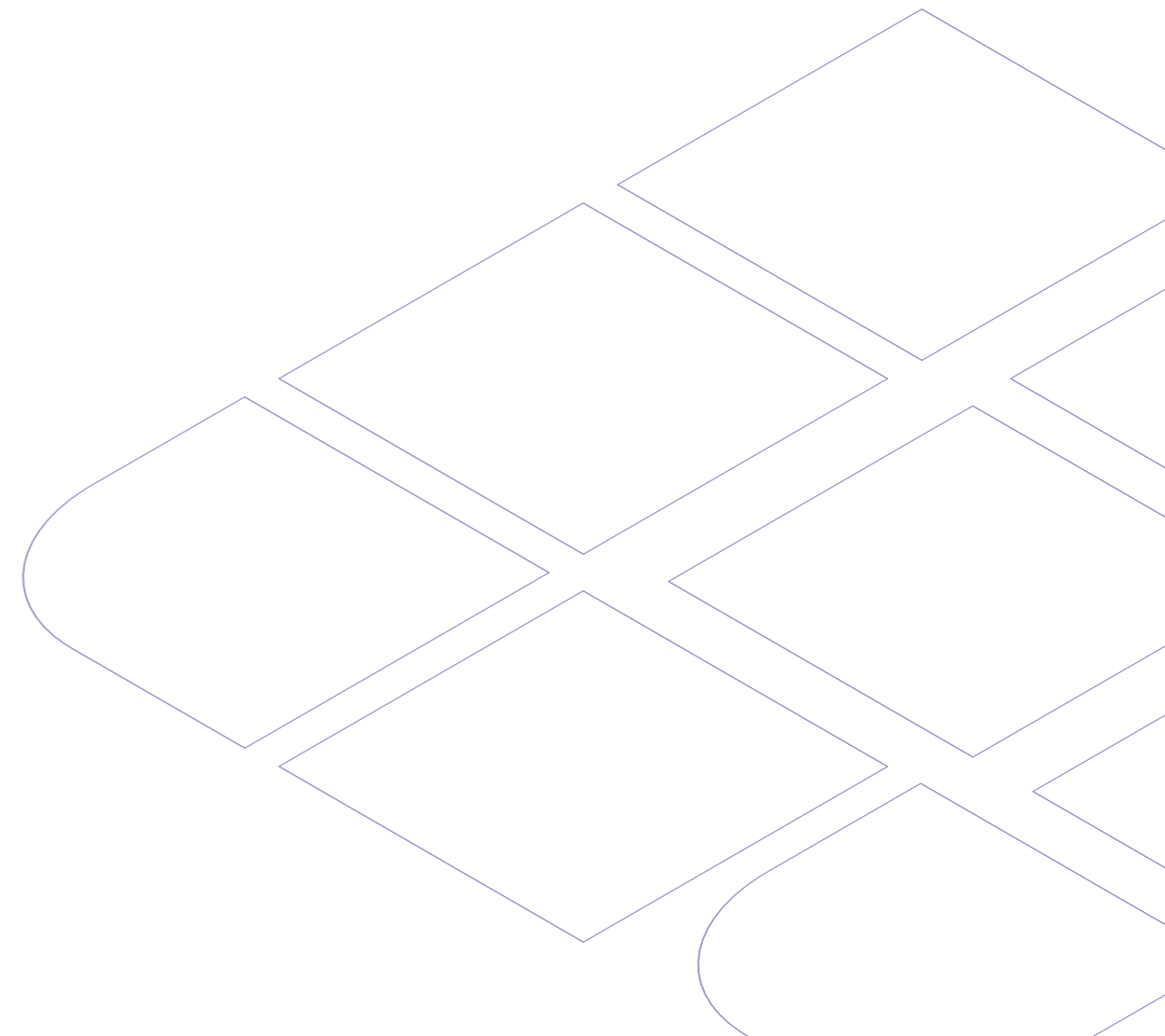
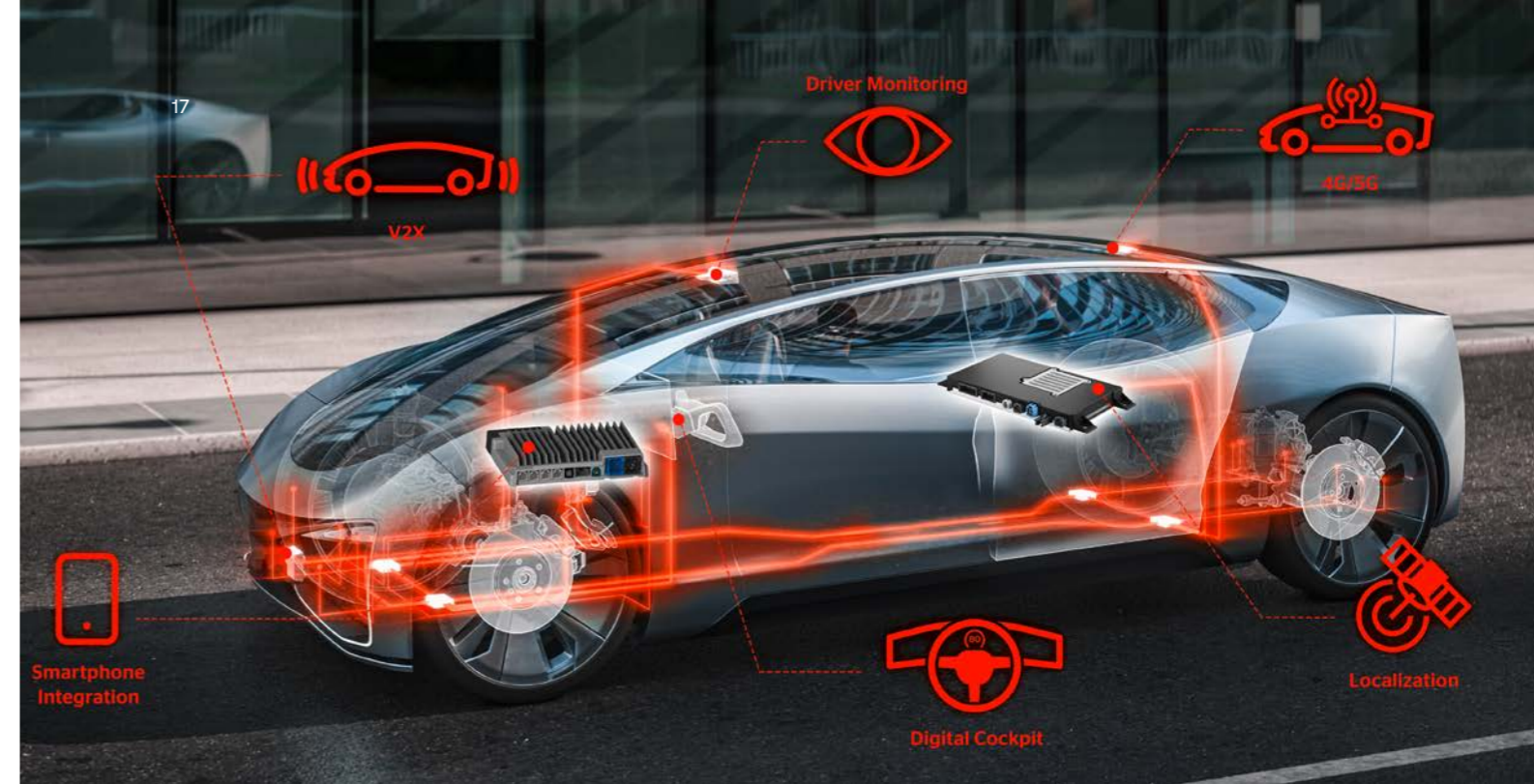
The heart of our connectivity solutions

Products, features and functions.

Our telematics control units (TCUs) offer a variety of sophisticated and useful features to ensure communication with other networks, vehicles and the cloud. The network access devices (NADs) developed by AUMOVIO and the telematics software framework enable the TCUs to be customized and adapted to regional guidelines and requirements.

Our telematics product range complies with the latest mobile communication standards such as 4G, 4. and 5G. With 5G enabling higher bandwidth and lower latency, we are conducting extensive testing to support predictive and autonomous driving across the full spectrum.

These telematics solutions offer a wide range of benefits, including enhanced security and an automatically or manually triggered emergency call option (eCall) in the event of an accident. Making us your ideal partner for convenience and safety, both today and in the future.



One-stop shop

How your ideas become your own connectivity solutions.

AUMOVIO Engineering Solutions is your trusted partner you rely on, regardless of the current status of your project. We bring everything you need – experienced engineers and innovative technologies that are necessary for successful implementation - to turn your ideas into tailor-made solutions.

Your idea



Do you need development support in the area of telematics or cockpit HPC? Our experienced automotive technology engineers will gladly make design proposals based on our infotainment/connectivity product platforms or on your own specifications.



Specification

You can either provide the necessary technical data, or leverage our comprehensive vehicle expertise to help define and develop the right specification for your needs.



Industrial and mechanical design

We have highly experienced mechanical and automotive engineers who can provide you with design proposals based on our infotainment/connectivity product platforms or based on your own specifications.



Hardware and software concept

Our software and hardware engineers adapt products on the basis of our own product platforms or develop SW/HW from scratch according to your needs as a customer.



Connectivity

We offer our own AES cloud platform or collaborate with trusted third-party providers (OTA, data collection, remote diagnostics) to deliver a complete end-to-end connectivity solution for your product.



Testing and verification

Our inspection and testing procedures ensure that our solutions meet the defined requirements in terms of functionality, environmental and legal specifications, functional safety as well as data protection and data security (cybersecurity).



Procurement of components

In our solutions, we use the capabilities of AUMOVIO's central purchasing network and prioritize components already proven in high-volume production projects.



Production and logistics

We manufacture all products in our own AES plants or use existing mass production lines from AUMOVIO. We organize delivery to the desired location according to your wishes.



Your product / service



All from a single source

Our expertise.

Your advantage.

Tap into our deep expertise, consulting support and know-how in connected systems, vehicle architecture, and software development that help you avoid costly follow-up expenses in your automotive development project.

Software development – tailor-made

We design and develop software – from low-level customization to comprehensive application level – that is connected to the cloud via online services.

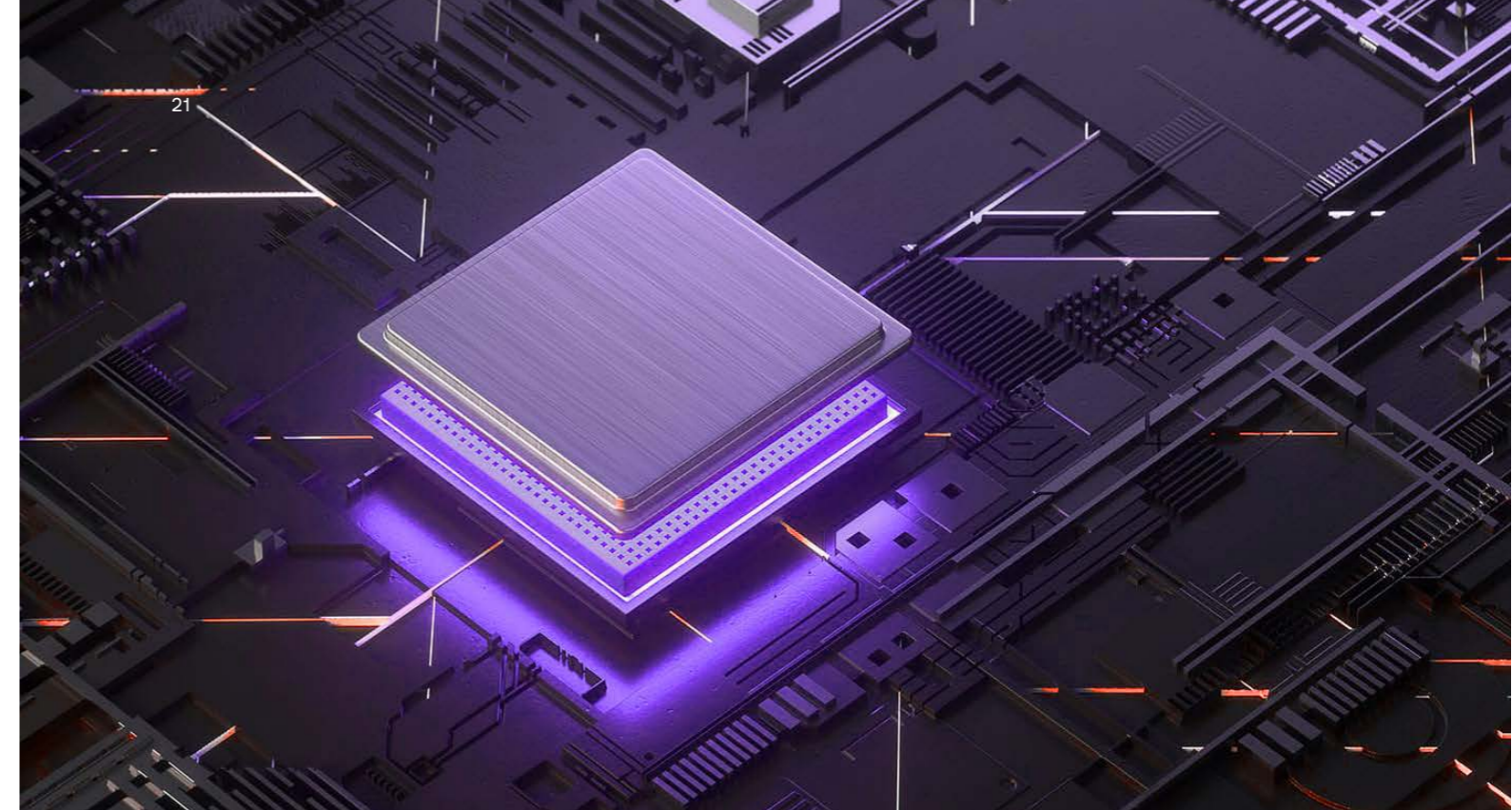
We offer our customers everything from a single source: software development solutions, device drivers, frameworks, boot loaders or the entire infrastructure through to the cloud – in a completely transparent development process.

We build efficient and secure embedded systems for complex requirements that bridge the gap between product conception and realization.

Our offering starts with complete BSP development services (Linux, QNX, RTOS), including infrastructure development and the necessary modularity for scalability and long-term maintenance. This includes customized applications that are tailored to the requirements of each individual project.

Our internal quality management procedures are used here.

Benefit from our deep understanding of how the embedded software connects to the cloud using secure methods to generate customized end-to-end online services specific to each customer.



Concept development

- Android automotive feasibility and gap assessment
- Google automotive services, impact and cost analysis
- Regionalization assessment for non-European market with focus on China
- Hardware strategy and requirements
- PoC development
- Assessment for hypervisor or hypervisor-less architecture
- Team enablement and development services specific to each customer.



Continuous integration / development and DevOps

- Establish a scaled agile working model for collaborative development
- Set-up of continuous integration and continuous delivery pipeline
- Manage new features releases for new car lines via OTA
- Migration of core platform to newest versions of Android incl. monitoring and merging of security patches
- Pipelines for checking the Android test suits: CTS, VTS, STS, ATS, BTS and ART



Platform development

- Architecture and development of the platform
- BSP and Vehicle HAL development, boot and board optimization
- 3rd party integration for Google Automotive Services, navigation and other connected services
- Hypervisor or hypervisor-less based development
- Integration for cluster instrument and rear-seat entertainment



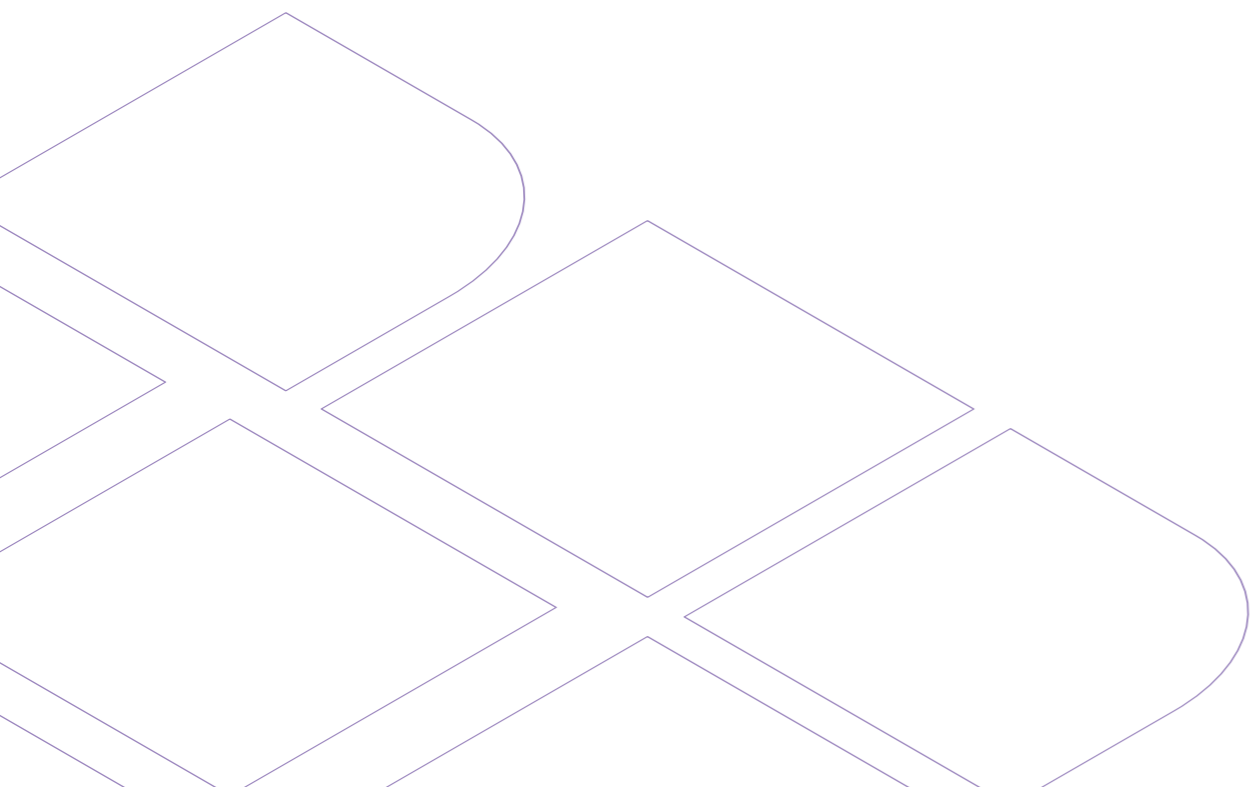
Connected IVI development

- OEM-specific development for the in-vehicle infotainment (IVI)
- UI/UX design and development
- Application development for system, media, communication and vehicle control
- Product regionalization for non-European markets like China
- Google Automotive Services, integration and customization
- Connected cloud services, development like telemetry, OTA, App Store



End-to-end testing

- Android Automotive, component and system testing
- Instrumentation tests, native tests and host tests adapted for Android Automotive
- Compatibility suite tests based on CDD for CTS, VTS, STS, ATS, BTS and ART
- End-to-end automatic test scenarios
- SIL testing end-to-end using Google CatBox
- Perform Android Automotive's regular penetration testing





Our cooperation models

The choice is yours.

Tomorrow's vehicle is connected, intuitive, comfortable, and intelligent. We keep you at the forefront of vehicle development, we offer consulting and development services, along with suitable AUMOVIO system technologies for modern, connected in-vehicle information management. We can offer you a wide range of cooperation models:

Fixed price

Fixed price models are ideal for projects with a clear scope, established project management methods and stable requirements.

Time and materials

This type of cooperation model is useful when the cost and duration of the project are difficult to calculate.

Team with budget

This combined model with an upper limit is highly suitable for projects where priorities change very dynamically but budget control must be maintained at all times.

AUMOVIO Engineering Solutions GmbH
Breitlacherstrasse 94
60489 Frankfurt am Main
Telephone +49 696 786 960
contactus.aes@aumovio.com
www.engineering-solutions.aumovio.com

Legal Notice

The information in this brochure only contains general descriptions or performance features, which may not always apply in the described form in a specific application or may change due to product development. This information is merely a technical description of the product. It does not represent a guarantee of properties or durability. The desired performance features are only binding if explicitly agreed upon at the time of the contract. Delivery options and technical changes are subject to change.

© AUMOVIO Engineering Solutions GmbH

