

ISO 24089 (and a Little Bit of SAE/ISO 21434)

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*24089 Road vehicles –
Software update
engineering*



Very Important

- Print out clause 3 – definitions and keep it with you when reading this document
 - Uses precise terms for software update engineering
 - But these terms are unique to document

OVERVIEW

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Over Arching Thoughts

- Does NOT prescribe any specific architecture or methodology for updates
- Covers hardware as well as software updates
- Does NOT cover the development of code and hardware
- This is the first standard that addresses organizations' infrastructure as well as the vehicles

Organizational processes

- Requires conformance with
 - SAE/ISO 21434
 - ISO 26262-6 and ISO 26262-8
 - The combination of these normative standards should ensure that all code and hardware is developed with proper attention to safety and cybersecurity
 - The two parts of 26262 were selected to allow conformance by organizations who do not apply all parts of the standard series due to specialty work

Organizational Processes cont.

- Pretty standard requirements for organizational processes but specialized for software update engineering
 - Processes and rules
 - To conform with this document and normative references
 - Continuous improvement
 - Information sharing
 - Supporting processes
 - Document management
 - Configuration management
 - Requirements management
 - Quality management
 - Auditing

Software update project processes

- Software update project
 - First of the terminology
 - Defined by targets and can cover multiple updates
 - Requires:
 - A plan
 - Documentation
 - Assignment of roles and responsibilities
- Tailoring
- Interoperability
- Integrity

Tailoring Discussion

- There was extensive debate on the tailoring clause
 - Many organizations create updates but do not distribute them to vehicles on the road
 - Some sections of the industry have a different relationship to the vehicles (bodybuilders)
 - However, there are many parts of the document that affect the development of vehicles, vehicles systems and/or ECUs

Infrastructure and Vehicle & Vehicle System Functions: Overall Thoughts

- Covers the functions that must exist to conform with the requirements of this document and to be able to do software update engineering
 - Both in the organization's infrastructure
 - only infrastructure which supports software update activities
 - And in the vehicle
 - To remain solution neutral –
 - many requirements include a note that they can be 'either on the vehicle or in the infrastructure or both'
 - Tools considered part of the infrastructure

Infrastructure and Vehicle & Vehicle System Functions

- Sample functions
 - Management of vehicle configuration information
 - Identification of dependencies and compatibility
 - Communications
 - Resolving targets into recipients
 - Integrity
 - Processing software update packages
 - Support for software update distribution methods
 - Ensuring safe vehicle state

Software Update Package Assembly

- Creation of the software update packages
 - Contains code and associated metadata
- Software update packages determine many parts of the software update campaign
 - Software update distribution methods
 - Communications
 - Compatibility/dependencies and conditions
 - Necessary actions
- Packages must be verified and validated and then approved for release

Software Update Campaigns

- Three phases
 - Preparation
 - Execution
 - Completion
- Must have a plan
- Resolving targets into recipients
- Communications
- Results

21434 Road vehicles – Cybersecurity Engineering

Just a brief overview

SAE/ISO 21434 Road Vehicles – Cybersecurity Engineering

- Focuses on cybersecurity for
 - The vehicle
 - Lifecycle from concept through decommissioning
 - Supporting and management processes
 - First international standard for cybersecurity in the automotive industry
- Developed by
 - SAE and ISO joint working group
 - OEMs and suppliers
 - With awareness of regulation and UNECE work

Concept through Development

- Takes a risk-based approach
- Integrates cybersecurity throughout the design and development cycle
- Starts with item definition
 - Define cybersecurity goals
 - Create a cybersecurity concept
 - This leads to requirements on the actual item
 - These requirements can be verified and validated
- Items are on the vehicle
- Items contain assets with cybersecurity properties

Concept Through Development

- Discussion of different types of development
 - Distributed activities
 - Activities that are done by suppliers
 - Conform with the requirements of the document
- Out of context
 - Component developed for one situation and reused in another
 - Allows for efficiencies
- Off-the-shelf component
 - Not developed under distributed activities

Threat Analysis and Risk Assessment

- Different parts of TARA presented for use in developing items with appropriate cybersecurity requirements
- Asset identification
- Threat scenario identification
- Impact rating
- Attack path analysis
- Attack feasibility rating
- Risk value determination
- Risk treatment decision

Continual Cybersecurity Activities

- Activities that occur throughout the lifecycle of the item being produced
 - Cybersecurity monitoring
 - Sets up a process to keep the monitoring function apprised of relevant information
 - Called triage
 - Could be software/hardware
 - Could be specific organizations or types of attacks
 - Cybersecurity event evaluation
 - Use of triage to determine what cybersecurity information needs to be analyzed more deeply
 - Allows a lightweight activity to reduce burden
 - Vulnerability analysis
 - Uses the TARA elements
 - Vulnerability management

Post-Development Phases

- Production

- Concentrates on preserving the cybersecurity requirements on the item from development
- There is a requirement for a cybersecurity management system for production to support these activities
- A production plan must be created and implemented, including
 - The necessary steps in sequence to apply cybersecurity requirements
 - Covering any tools and equipment
 - Controls to prevent unauthorized alternations
 - Ways to confirm that cybersecurity requirements are met

Post-development Phases

- Operations and Maintenance
 - Covers cybersecurity incident response
 - Follows from the event identification requirements during continual cybersecurity activities
 - Requires that all updates and 'update-related capabilities' be developed in accordance with 21434
- Decommissioning
 - End of cybersecurity support
 - Any requirements to enable secure decommissioning of items and components