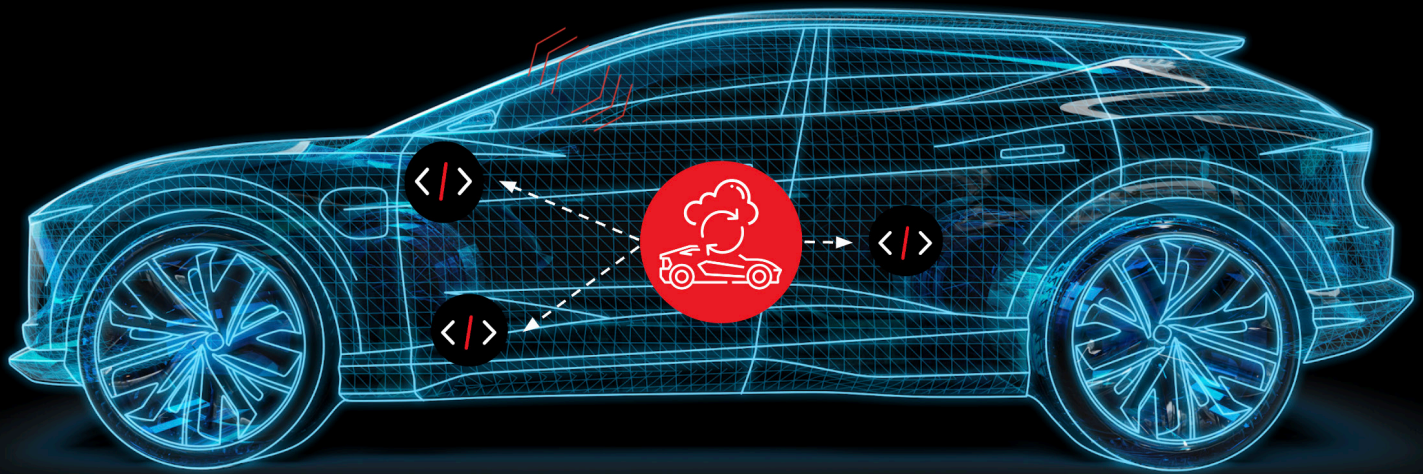


Sonatus Updater

Comprehensive and secure xOTA management



Securely manage all vehicle software updates with predictability and end-to-end traceability.

Sonatus Updater allows automotive OEMs to successfully manage over-the-air (OTA) updates of any vehicle software, with cloud-based simulated dry runs and complete transparency.



Manage updates securely

Securely update firmware, containers, variant coding, configurations, and policies from a single pane-of-glass.



Ensure predictable results

Conduct dry runs to predict campaign costs and resolve conflicts to ensure success.



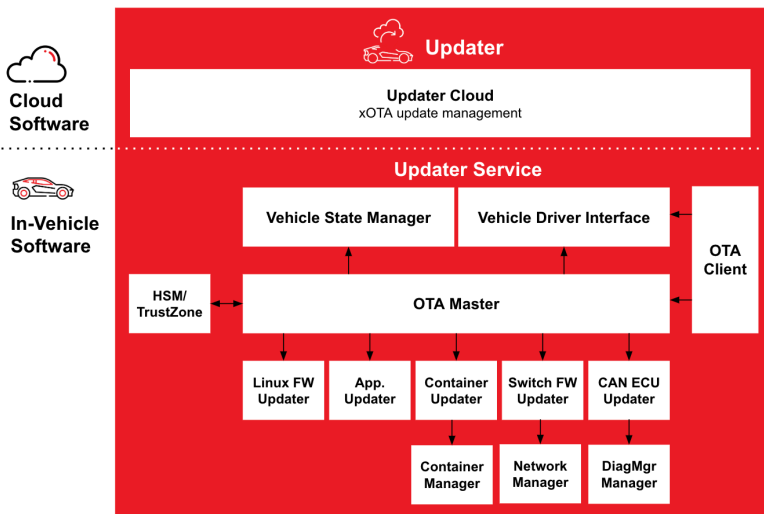
End-to-end traceability

Trace campaigns with complete and detailed visibility to aid troubleshooting and improve future campaigns.

Sonatus Updater features

Update any and all vehicle software with predictable results and full transparency.

TEMP. PLACEHOLDER



xOTA Updates

- For classic and HPC ECUs
- Large and complex firmware updates
- Light-weight variant coding, container, network and application policies

Predictive

- Cost estimation
- Dependency validation
- Target vehicle estimation

End-to-End Traceability

- Failure root cause analysis
- Correlation of scattered data points (logs, signals, etc.)
- Context stitching based on campaign

Secure

- UNECE Cybersecurity Regulation: R155/R156
- Uptane software update framework
- Role-based Access Control and strict approval workflows

Partners



Standards Supported

