

### GRADE-X® Standard

Providing an effective diagnostic framework to execute and distribute diagnostic content



- Diagnostic runtime built on a dynamic content data model
- Running on a Windows PC or tablet
- Extensive flexibility in implementation
- Off-the-shelf applications for smaller vehicle manufacturers
- Fully customizable solutions for vehicle manufacturers to meet unique requirements

# Efficient development

# Structured approach

## Reduced **effort**

# Entirely configurable

#### TECHNICAL CHARACTERISTICS

Supported	ISO 13209-2
standards	and ISO 13209-3
	ISO 22900-2 (D-PDU API)
	ISO 22901-1(ODX)
	SAE J2534-1/2
	SAE J1939
	TMC RP1210-B
Support	VCI based CAN / DoIP diagnostics
	Non VCI on DoIP
Software and	Encryption of software to protect IP
data protection	Anti-debug protection
	Encryption of customer data
User runtime	Java SE (Standard Edition)
	jQuery Mobile (HTML5 and CSS3 UI
	Windows 10/11