

4/17 **Controller - CAN** MES Service & Maintenance _0× User 🗸 Fahrzeug 🗸 MES Service & Maintenance æ HIT A 1234 Max Mustermann Fahrraug VDI CV CAN Bug ▼ Angeschlossenes Fahrzeug Start ► HIT A1234 ▼ Fahrzeuge Stop HIT A1231 ► HIT A1232

HIT A1234

► HIT A1235

Controller

I/O

Fehlerdiagnose

Fahrsystem

Hubsystem

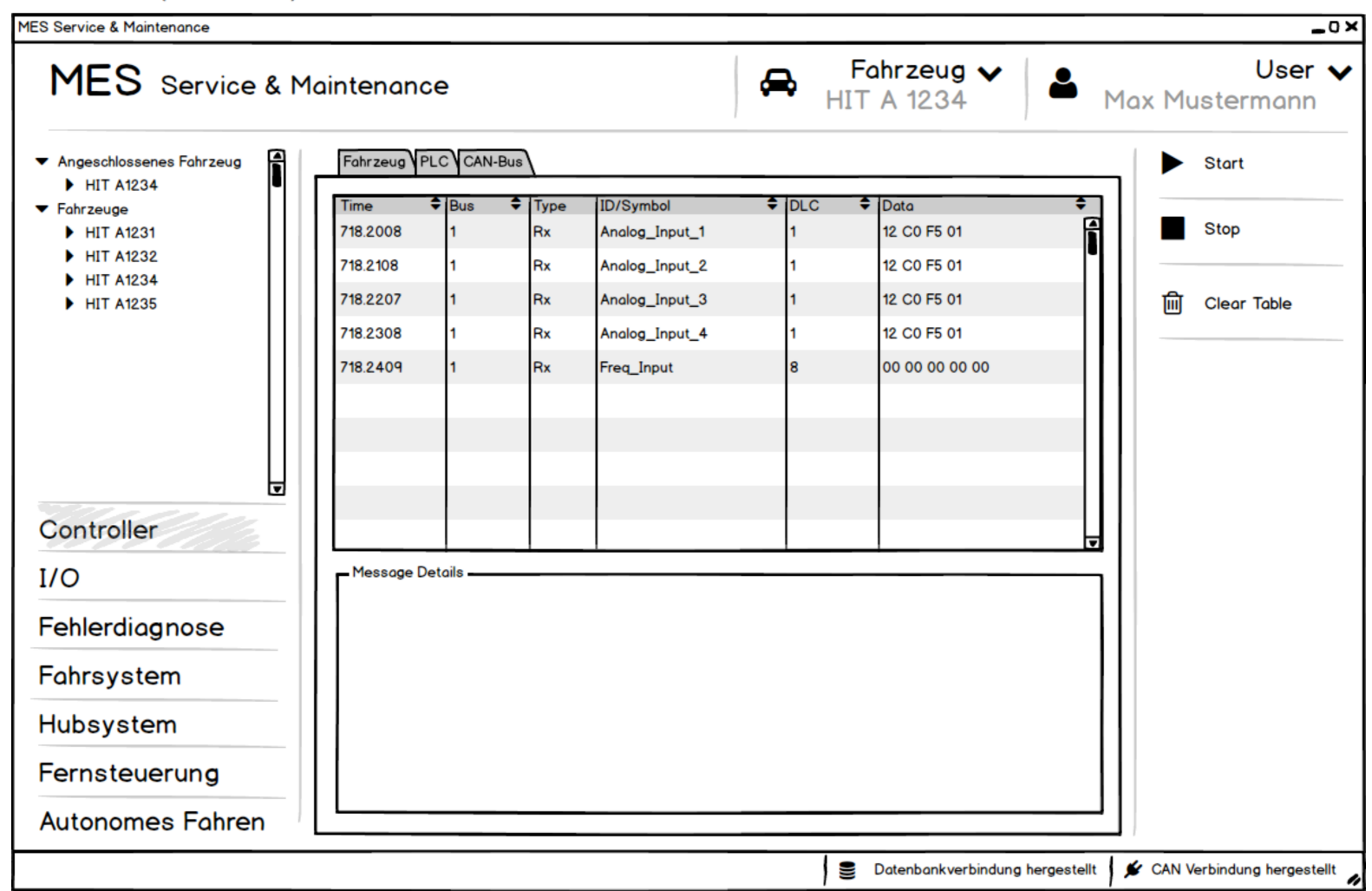
Fernsteuerung

Autonomes Fahren

Time	Bus	♦ Type	ID/Symbol	♦ DLC	Data	
718.2008	1	Rx	Analog_Input_1	1	12 C0 F5 01	
718.2108	1	Rx	Analog_Input_2	1	12 C0 F5 01	
718.2207	1	Rx	Analog_Input_3	1	12 C0 F5 01	
718.2308	1	Rx	Analog_Input_4	1	12 C0 F5 01	
718.2409	1	Rx	Freq_Input	8	00 00 00 00 00	



Clear Table



MES Service & Maintenance _0×

MES Service & Maintenance



Fahrzeug 🗸 HIT A 1234



User 🗸 Max Mustermann

▼ Angeschlossenes Fahrzeug

- ► HIT A1234
- ▼ Fahrzeuge
 - ▶ HIT A1231
 - ► HIT A1232 ▶ HIT A1234

	TILL VIEGE	
١	HIT A1235	

Controller

1/0

Fehlerdiagnose

Fahrsystem

Hubsystem

Fernsteuerung

ID/Symbol	♦ Type	→ Hardware Addresse	Data Data
Dig_Input_1	bool	1.0	true
Dig_Input_2	bool	1.1	true
Dig_Input_3	bool	1.2	true
-	bool	1.3	false
Dig_Input_4	bool	1.4	true
Dig_Input_5	bool	1.5	false
Dig_Input_6	bool	1.6	true
Dig_Input_7	bool	1.0	false
Analog_Input_1	int16	2	17010
Analog_Input_2	int16	3	О



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MES Service & Maintenance

MES Service & Maintenance



Fahrzeug 🗸 HIT A 1234



User 🗸 Max Mustermann

- ▼ Angeschlossenes Fahrzeug
 - ► HIT A1234
- ▼ Fahrzeuge
 - HIT A1231
 - ► HIT A1232
 - ► HIT A1234
 - ► HIT A1235

Controller

1/0

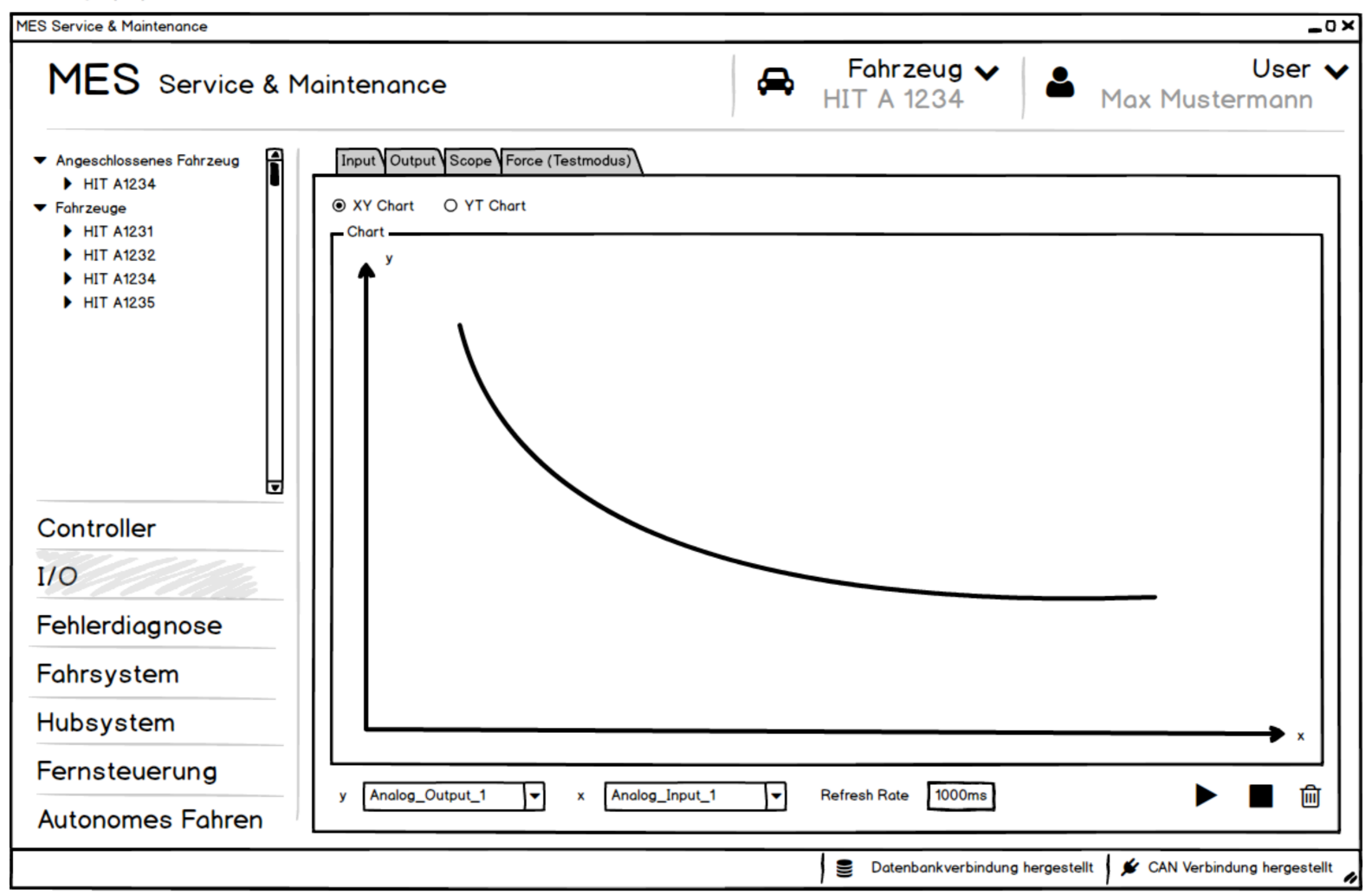
Fehlerdiagnose

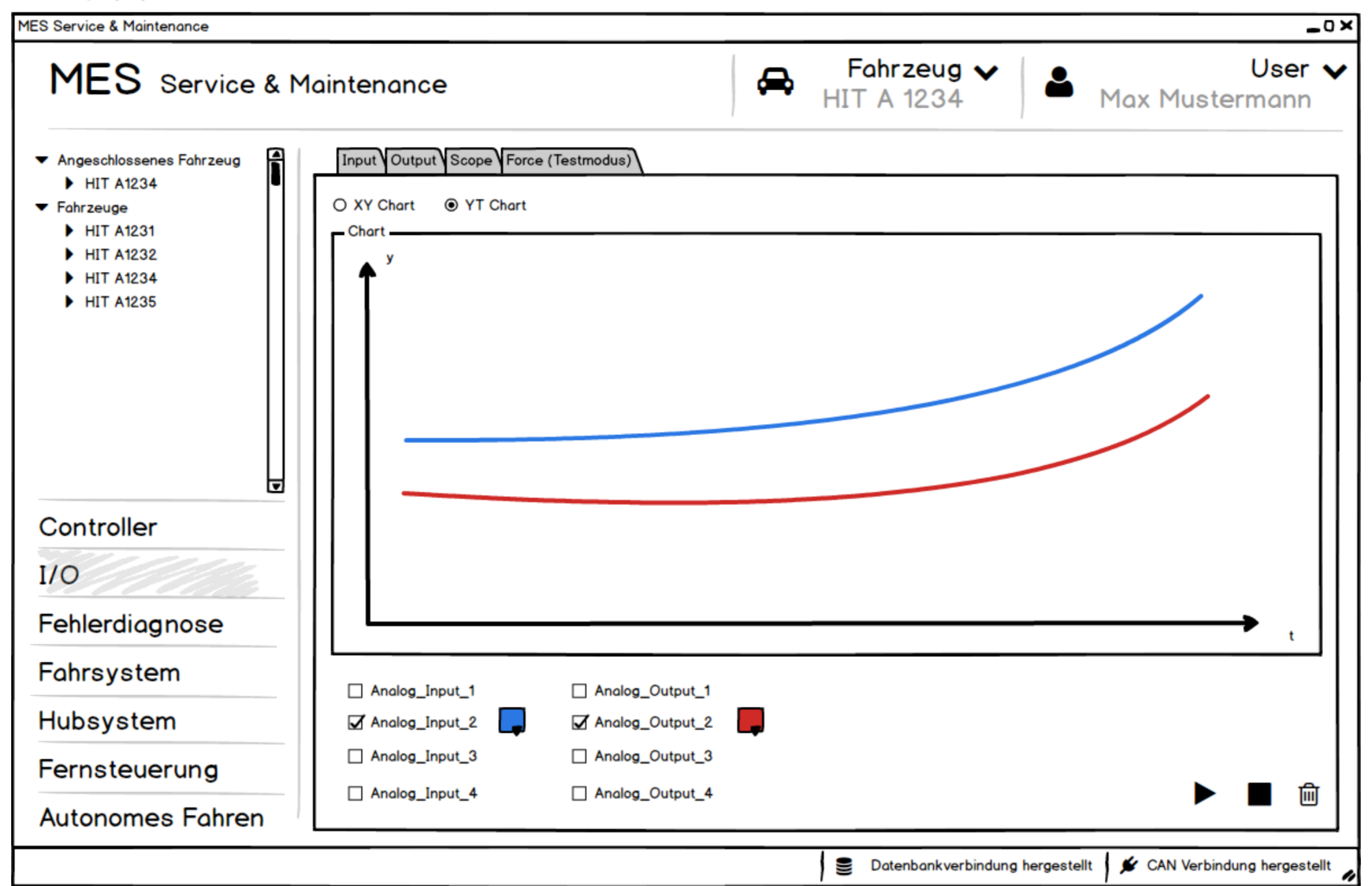
Fahrsystem

Hubsystem

Fernsteuerung

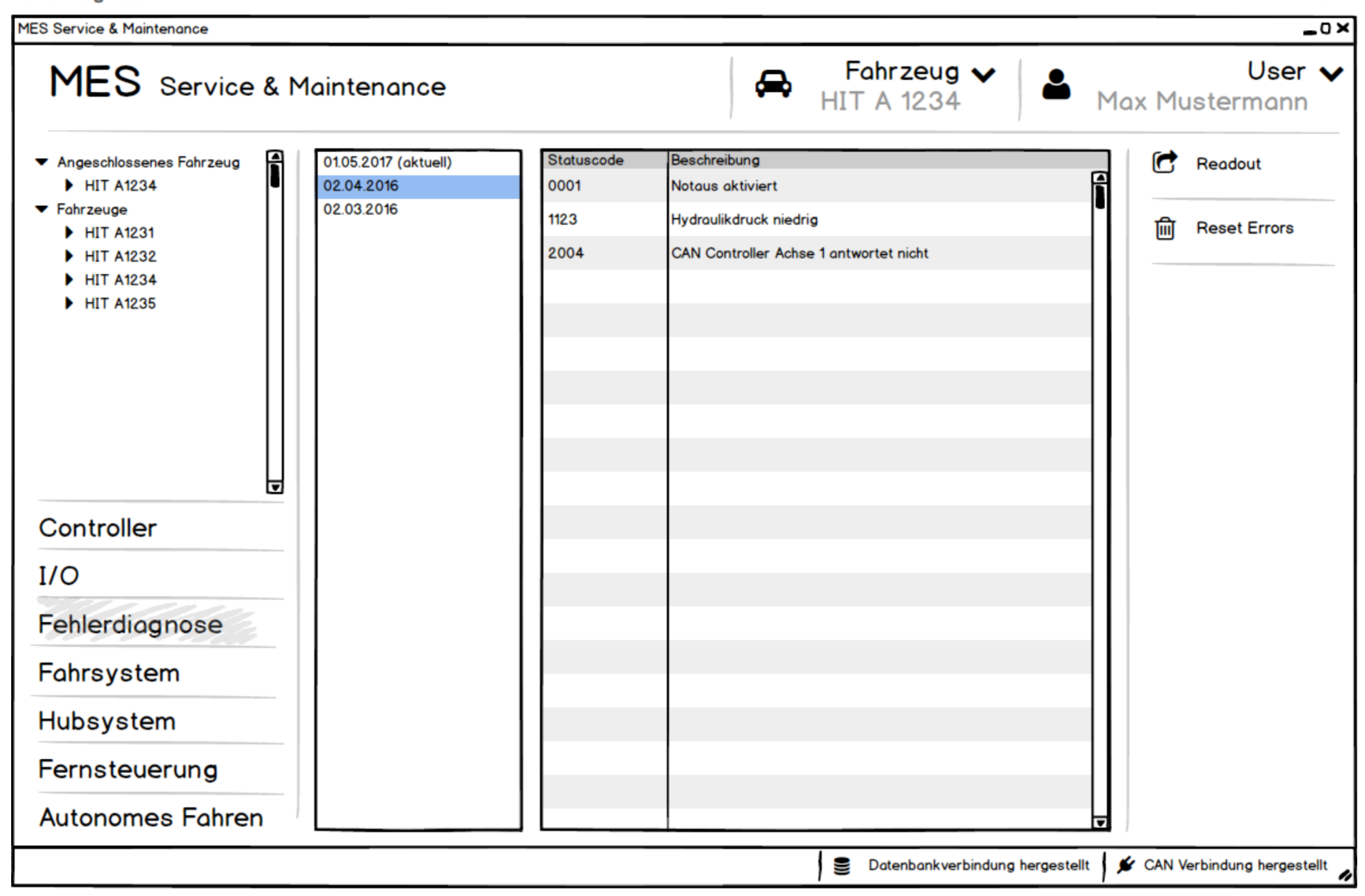
ID/Symbol	Type	→ Hardware Addresse	♦ Data ♦
Dig_Output_1	bool	1.0	true
Dig_Output_2	bool	1.1	true
Dig_Output_3	bool	1.2	false
-	bool	1.3	false
Dig_Output_4	bool	1.4	true
Dig_Output_5	bool	1.5	false
Dig_Output_6	bool	1.6	true
-	bool	1.7	false
Analog_Output_1	int16	2	20000
Analog_Output_2	int16	3	20000

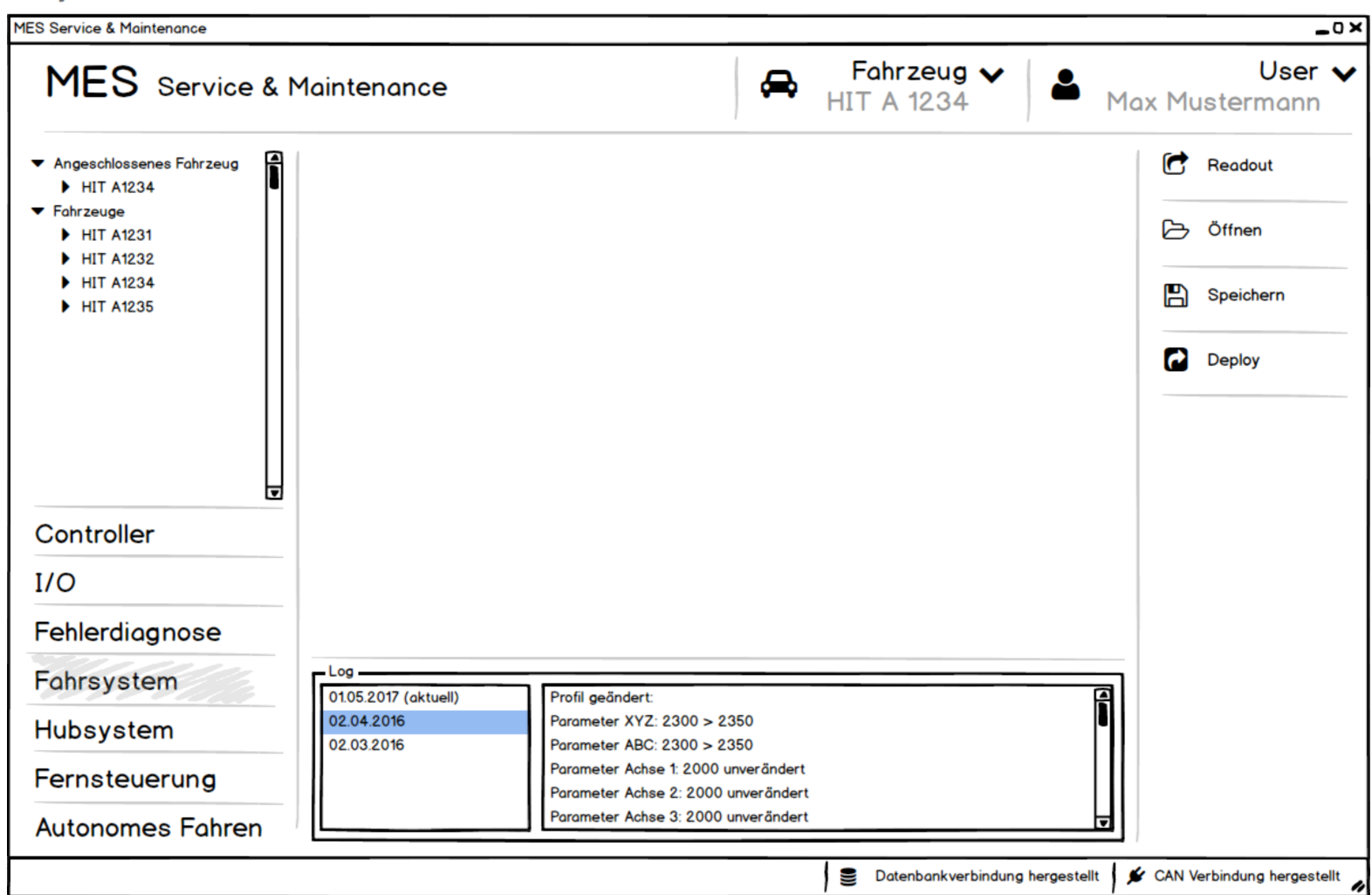


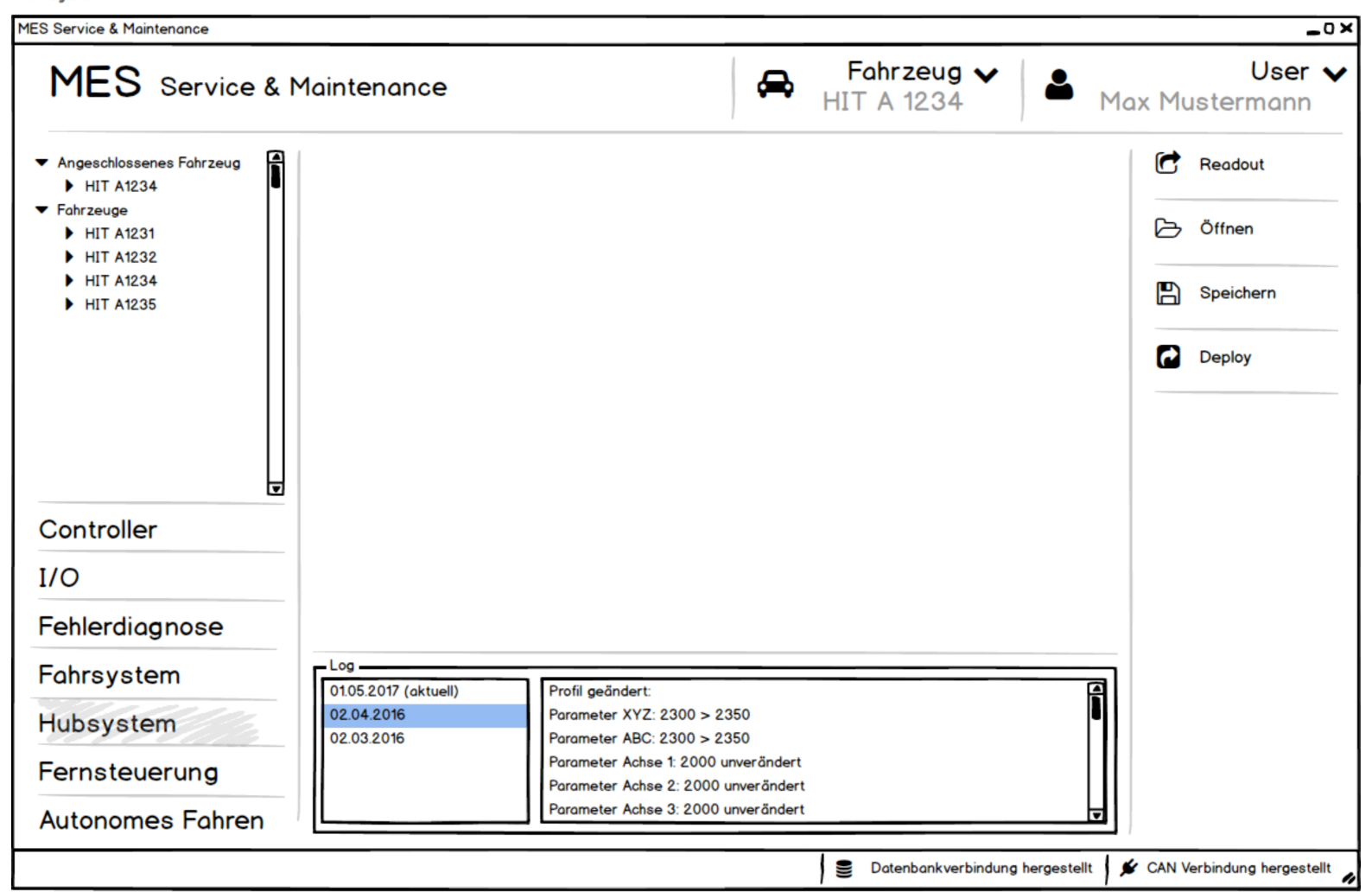


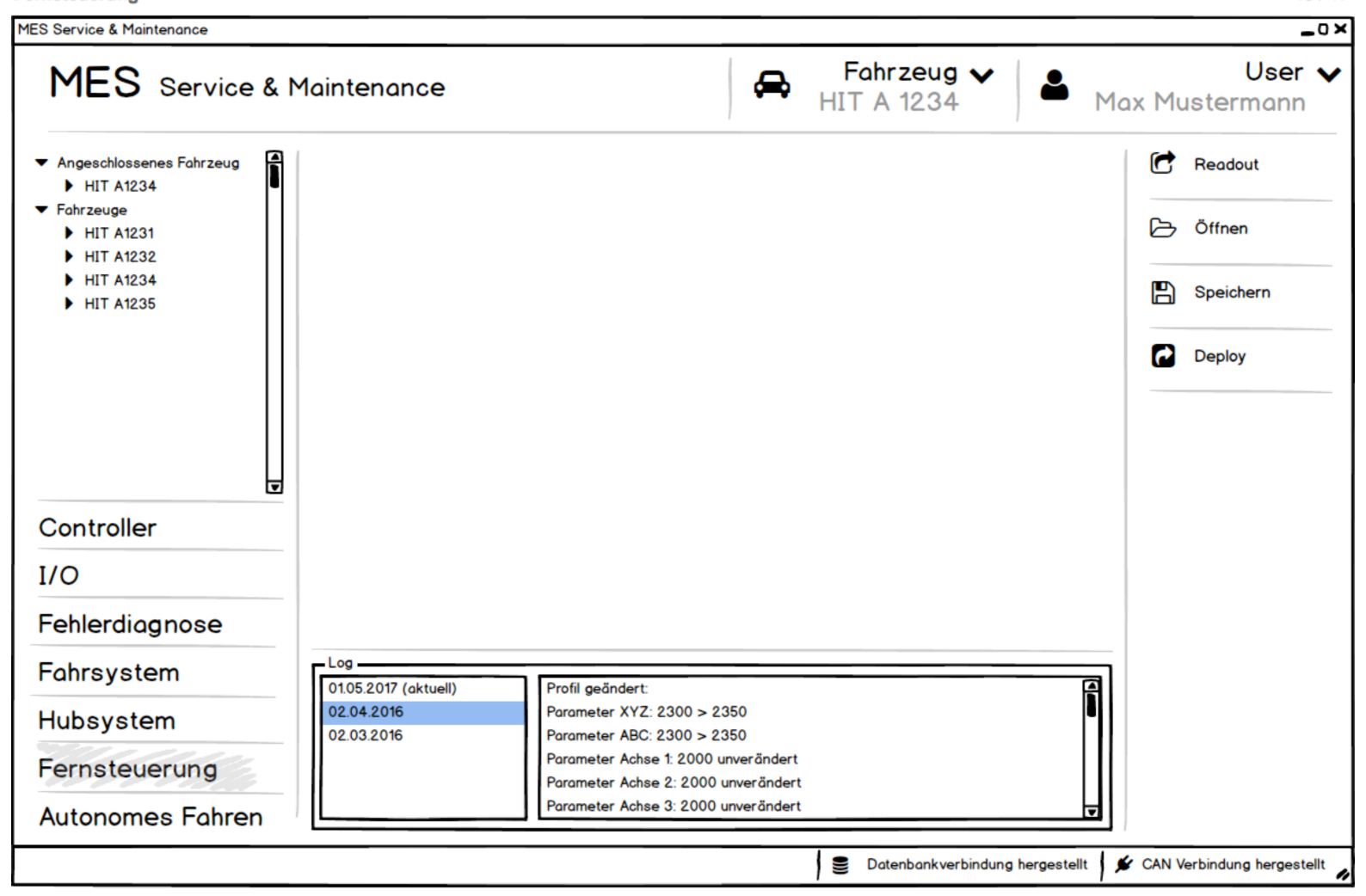
I/O - Force 11 / 17 MES Service & Maintenance _0× Fahrzeug ✔ HIT A 1234 User 🗸 MES Service & Maintenance Max Mustermann Input Output Scope Force (Testmodus) Angeschlossenes Fahrzeug Run on device ▶ HIT A1234 **♦** Type **♦** Data ID/Symbol ♣ Hardware Addresse ▼ Fahrzeuge Stop Dig_Output_1 1.0 bool HIT A1231 true HIT A1232 Dig_Output_2 1.1 bool true HIT A1234 Dig_Output_3 1.2 bool false Reset Table HIT A1235 1.3 bool false Dig_Output_4 1.4 bool true Dig_Output_5 1.5 bool false Dig_Output_6 1.6 bool true 1.7 bool false Analog_Output_1 int16 20000 Controller 19000 Analog_Output_2 int16 1/0 Fehlerdiagnose **Fahrsystem** Hubsystem Fernsteuerung

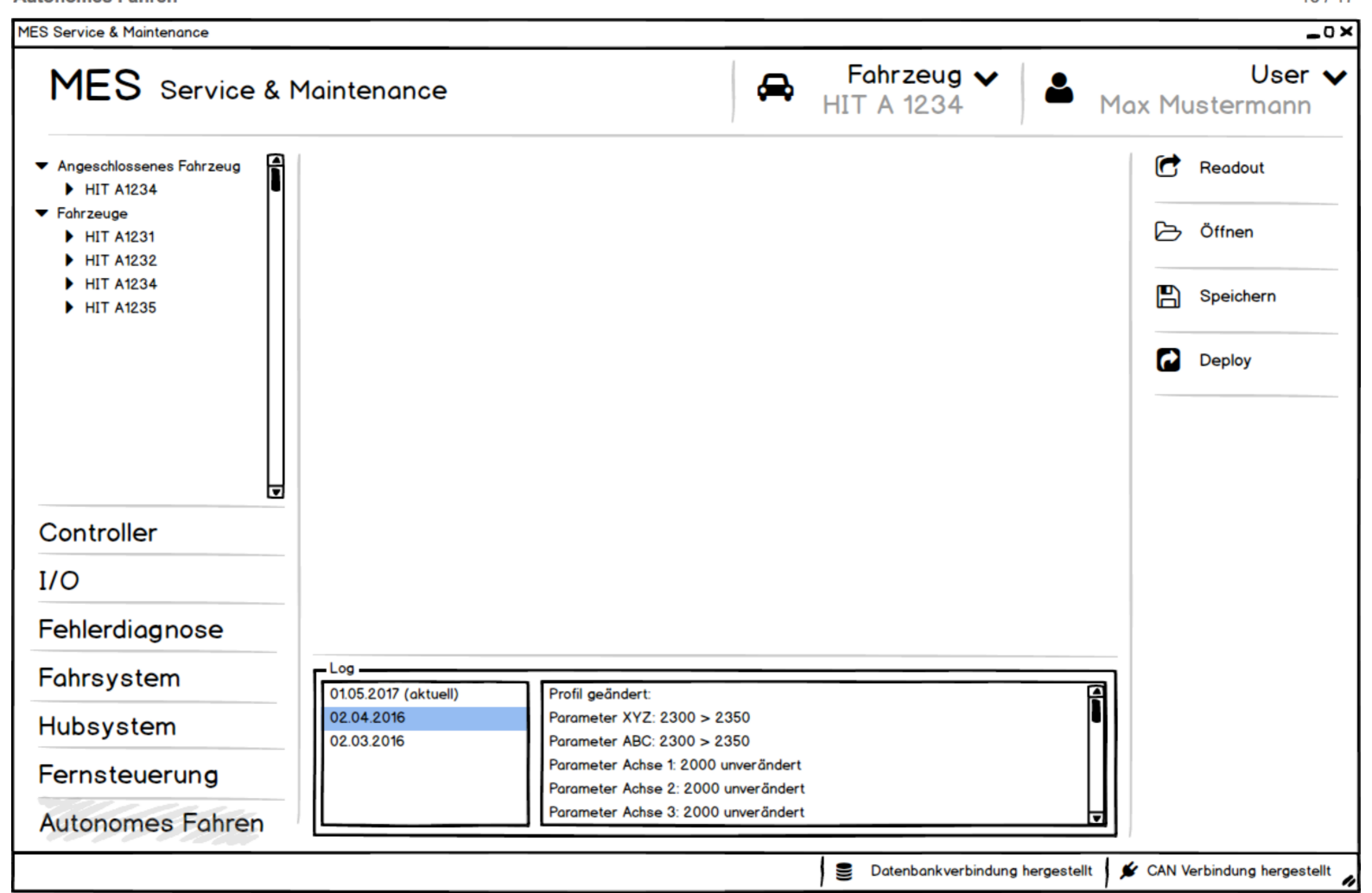












17 / 17 Frei MES Service & Maintenance _0× User 🗸 Fahrzeug 🗸 MES Service & Maintenance æ HIT A 1234 Max Mustermann ▼ Angeschlossenes Fahrzeug ► HIT A1234 ▼ Fahrzeuge HIT A1231 ► HIT A1232 ► HIT A1234 ► HIT A1235 Controller I/O Fehlerdiagnose Fahrsystem Hubsystem Fernsteuerung