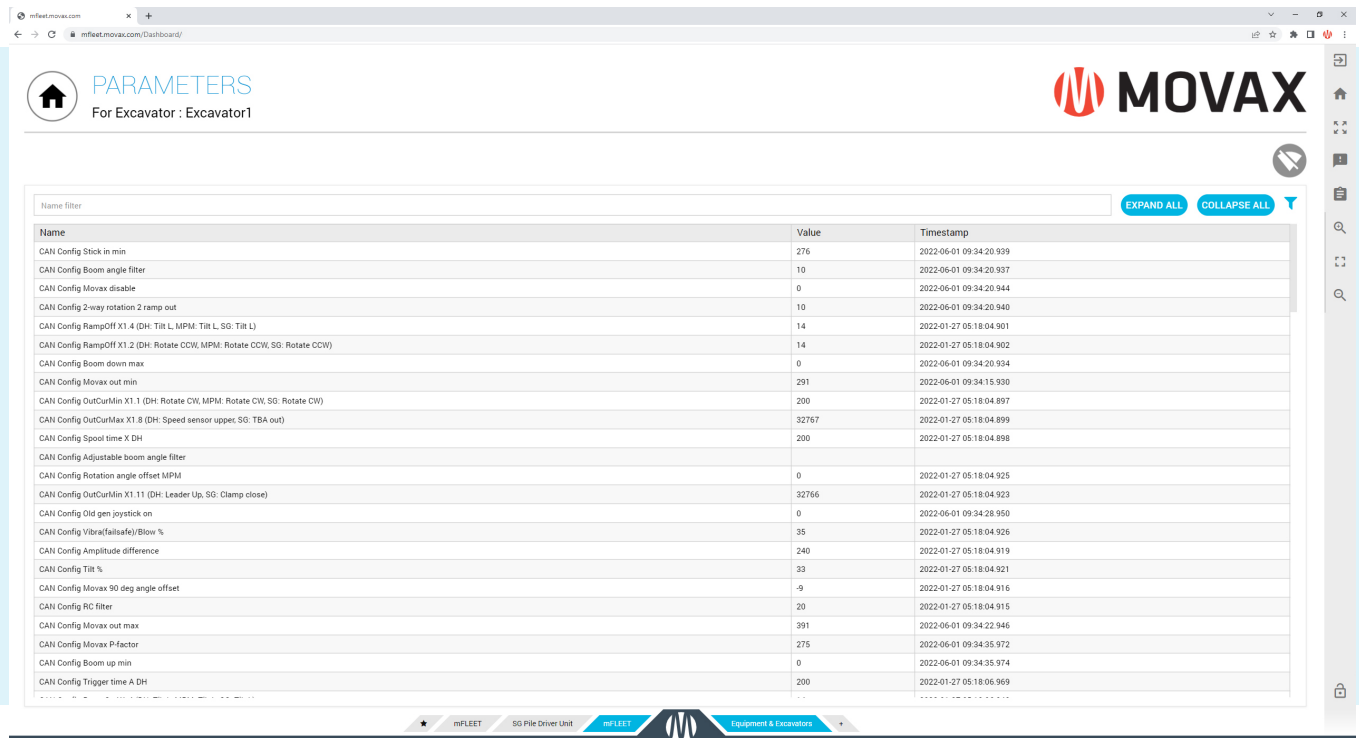


ANALYSIS

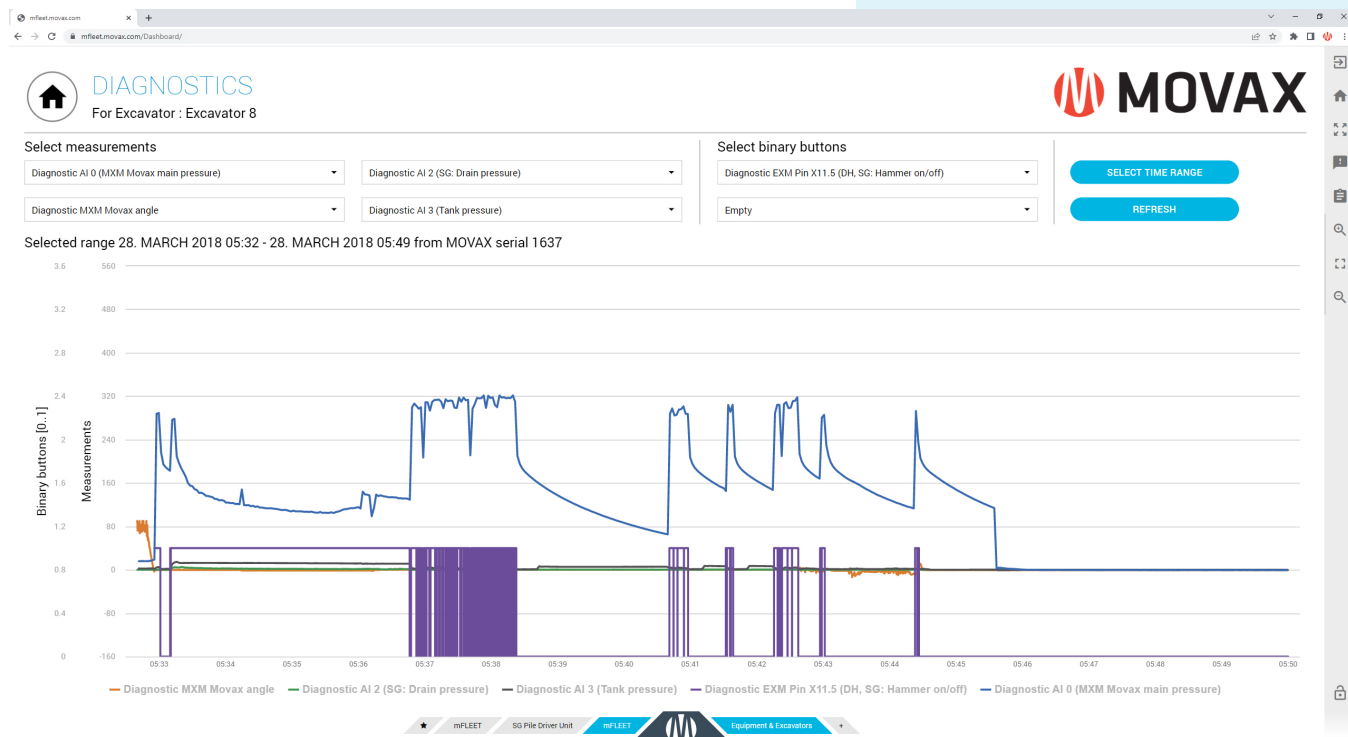
mFleetManagement

With the mFleetManagement it is possible to prevent failures, predict maintenance requirements and analyse and solve any unexpected problems. mFleetManagement includes versatile tools which enables analysis of the entire work cycle and makes it possible to find deviations and abnormalities. The amount of data varies based on the MOVAX piling equipment in question.

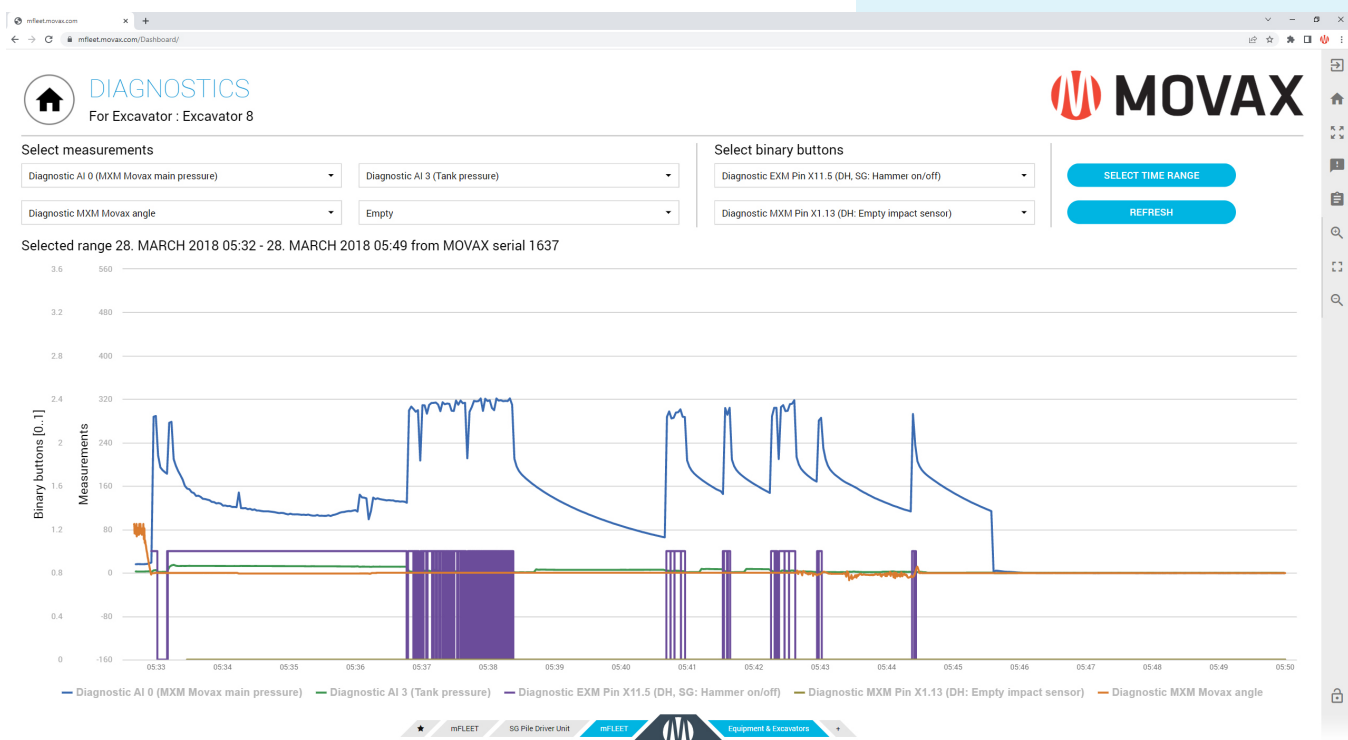


Name	Value	Timestamp
CAN Config Stick in min	276	2022-06-01 09:34:20.939
CAN Config Boom angle filter	10	2022-06-01 09:34:20.937
CAN Config Movax disable	0	2022-06-01 09:34:20.944
CAN Config 2-way rotation 2 ramp out	10	2022-06-01 09:34:20.940
CAN Config RampOff X1 4 (DH: Tilt L, MPM: Tilt L, SG: Tilt L)	14	2022-01-27 05:18:04.901
CAN Config RampOff X1 2 (DH: Rotate CCW, MPM: Rotate CCW, SG: Rotate CCW)	14	2022-01-27 05:18:04.902
CAN Config Boom down max	0	2022-06-01 09:34:20.934
CAN Config Movax out min	291	2022-06-01 09:34:15.930
CAN Config OutCurMin X1 1 (DH: Rotate CW, MPM: Rotate CW, SG: Rotate CW)	200	2022-01-27 05:18:04.897
CAN Config OutCurMax X1 8 (DH: Speed sensor upper, SG: TBA out)	32767	2022-01-27 05:18:04.899
CAN Config Spool time X DH	200	2022-01-27 05:18:04.898
CAN Config Adjustable boom angle filter		
CAN Config Rotation angle offset MPM	0	2022-01-27 05:18:04.925
CAN Config OutCurMin X1 11 (DH: Leader Up, SG: Clamp close)	32766	2022-01-27 05:18:04.923
CAN Config Old gen joystick on	0	2022-06-01 09:34:28.950
CAN Config Vibs(fail-safe)/Blow %	35	2022-01-27 05:18:04.926
CAN Config Amplitude difference	240	2022-01-27 05:18:04.919
CAN Config Tilt %	33	2022-01-27 05:18:04.921
CAN Config Movax 90 deg angle offset	-9	2022-01-27 05:18:04.916
CAN Config RC filter	20	2022-01-27 05:18:04.915
CAN Config Movax out max	991	2022-06-01 09:34:22.946
CAN Config Movax P-factor	275	2022-06-01 09:34:35.972
CAN Config Boom up min	0	2022-06-01 09:34:35.974
CAN Config Trigger time A DH	200	2022-01-27 05:18:06.969





Diagnostics, MOVAX SG



Diagnostics, MOVAX DH