# Certiq on Boomer with Rig Control System 4 or later



All available information for the specified machine types

### Boomer model supported

E1 C, E1 C DH, E2 C, E3 C, L1 C, L1 C DH, M1 C, M2 C, WE3 C, XE3 C, XE4 C

### Operation

Drilling

Total drill meters

Drill meters per drill hour

Utilization

Utilization hours (machine off/idle/working)

Utilization %

Engine hours

Drill hours Drill cycle

Pump hours

Location

Site position

# Reports

Excel reports

Report subscription

Notification

Mail notification

SMS notification

## Administration (admins only)

User settings

Machine settings

Organization settings

### **Maintenance**

# No. of machines in overdue status No. of reported services Predicted date for next service Hours to next service Diagnostic Active alarms No. of alarms

Alarm type trending (engine/hydraulics/others)
Alarm frequency (Count and time for each type)

Acknowledge alarm

Connectivity

Last communication

### Available alarms

Engine oil pressure low critical	
Engine coolant temp high critical	
Hydraulic oil temp high critical	
Hydraulic oil level low critical	
Hydraulic oil filter clogged warning	
Hydraulic oil fluid moist alarm	
Compressor high stage temp high warning	

(Some variations of supported alarms may exist due to model year and engine alternative)

SE-701 91 Örebro, Sweden Phone no: +46 (0)10 7550 000 Org no: 556077-9018

