

Technical Checklist

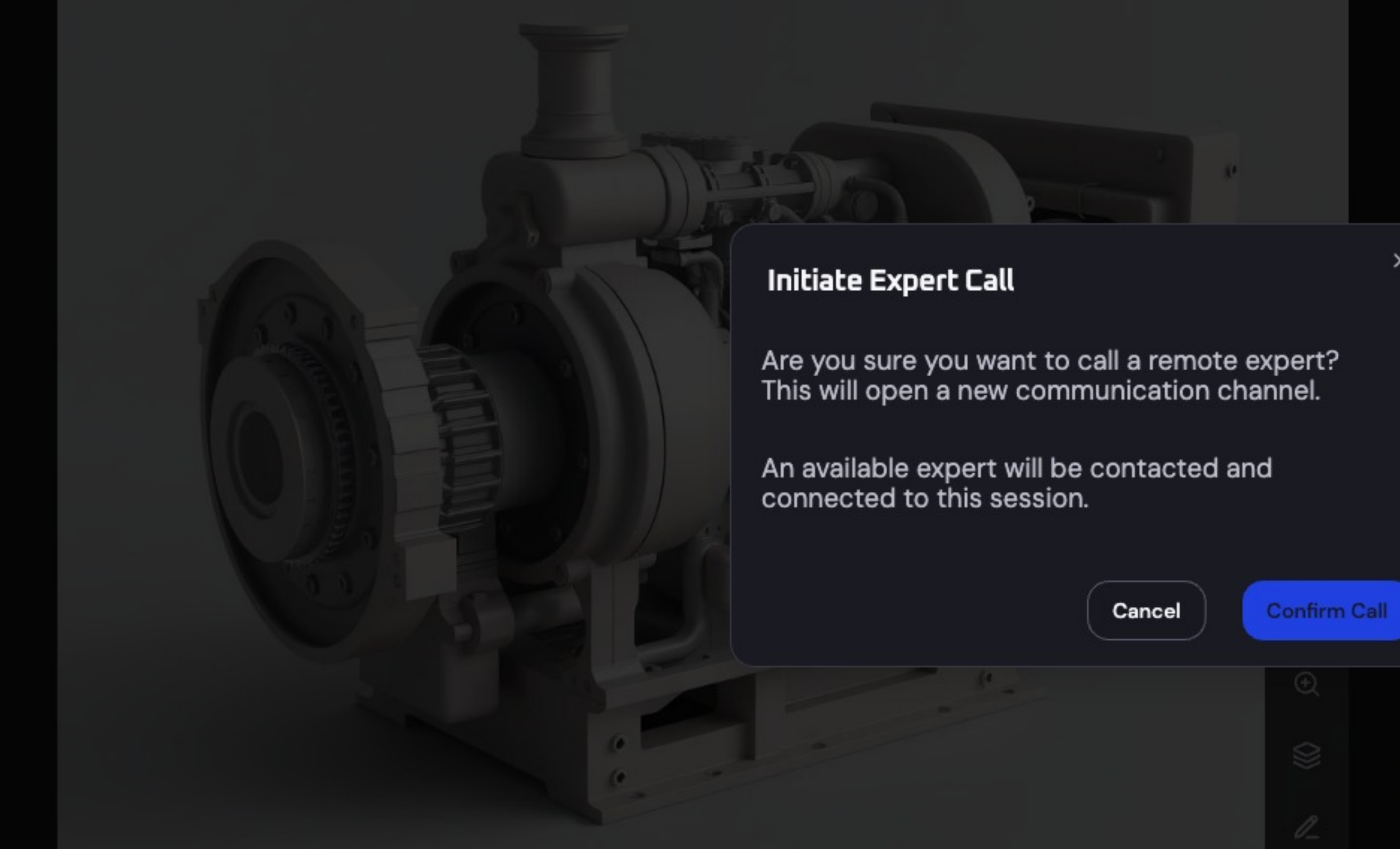
- Verify Power Supply & Connections Completed
- Run System Diagnostics Protocol In Progress

Live Sensor Data

Sensor	Value	Unit
Temperature	85.2	°C
Pressure	120.5	PSI
Vibration	5.1	Hz
Motor RPM	1500	RPM

[Detailed Report](#) [Call Remote Expert](#)

© 2026 RemoteFix. All rights reserved.



Initiate Expert Call

Are you sure you want to call a remote expert? This will open a new communication channel.

An available expert will be contacted and connected to this session.

[Cancel](#) [Confirm Call](#)

Technical Checklist

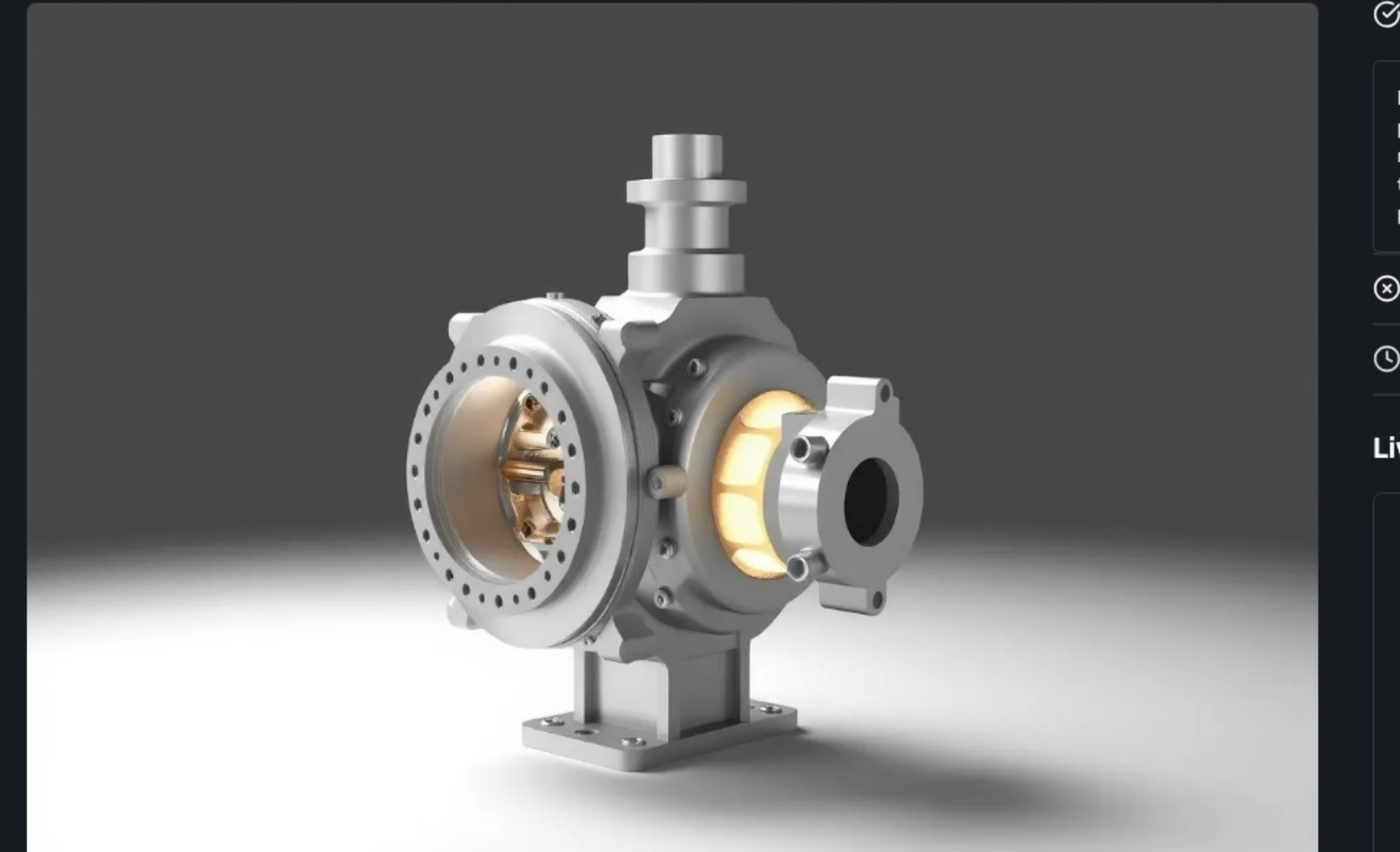
- Verify Power Supply & Connections Completed
- Run System Diagnostics Protocol In Progress

Live Sensor Data

Sensor	Value	Unit
Temperature	85.2	°C
Pressure	120.5	PSI
Vibration	5.1	Hz
Motor RPM	1500	RPM

[Start Repair Session](#) [Call Remote Expert](#)

© 2026 RemoteFix. All rights reserved.



Technical Checklist

- Inspect Pump Casing for Cracks
- Verify Bearing Lubrication Levels
- Check Impeller Balance and Alignment
- Monitor Motor Temperature and Current Draw
- Test Pressure Relief Valve Functionality

Live Sensor Data

Sensor	Value	Status
Main Bearing Temp	85.3 °C	Critical
Pump Pressure	5.2 bar	Warning
Motor Vibration	4.8 mm/s	Normal
Flow Rate	120.7 L/min	Normal
Power Draw	15.3 kW	Warning

[Start Repair Session](#)

© 2026 RemoteFix. All rights reserved.

