

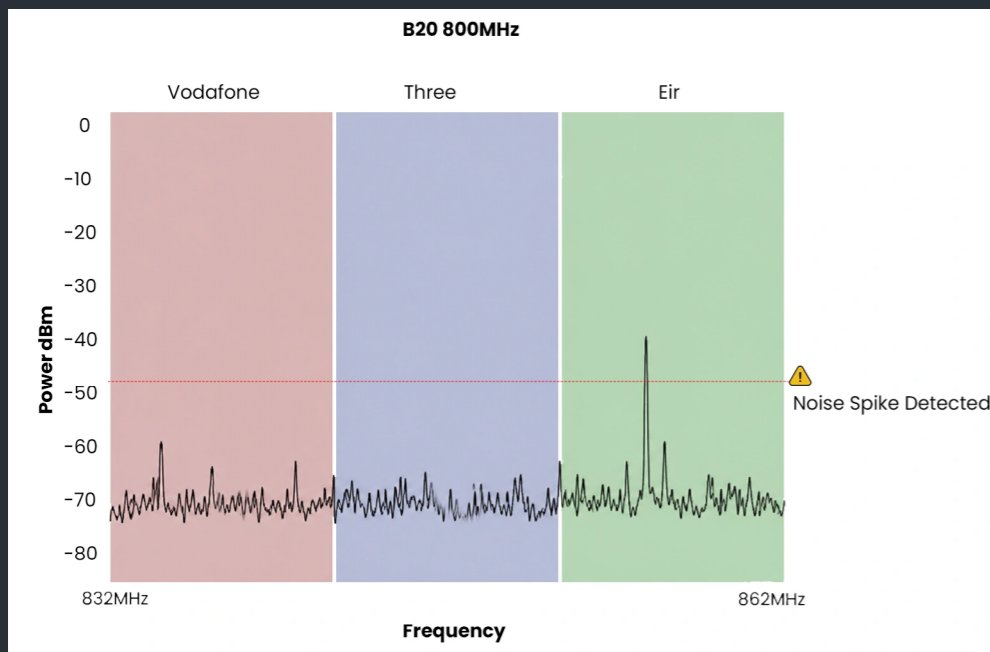
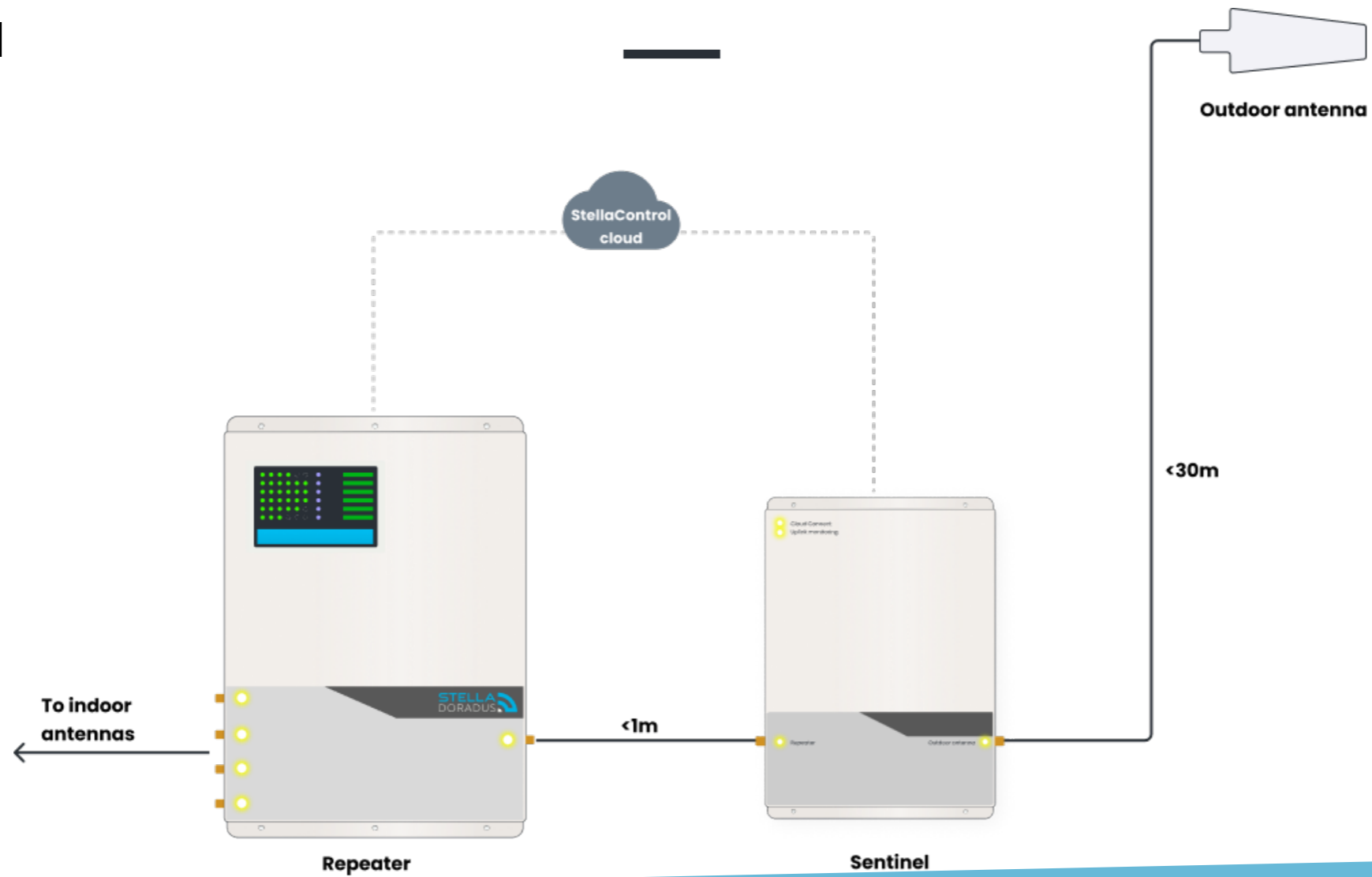
Stella Doradus

Sentinel

Protecting the operators' Network



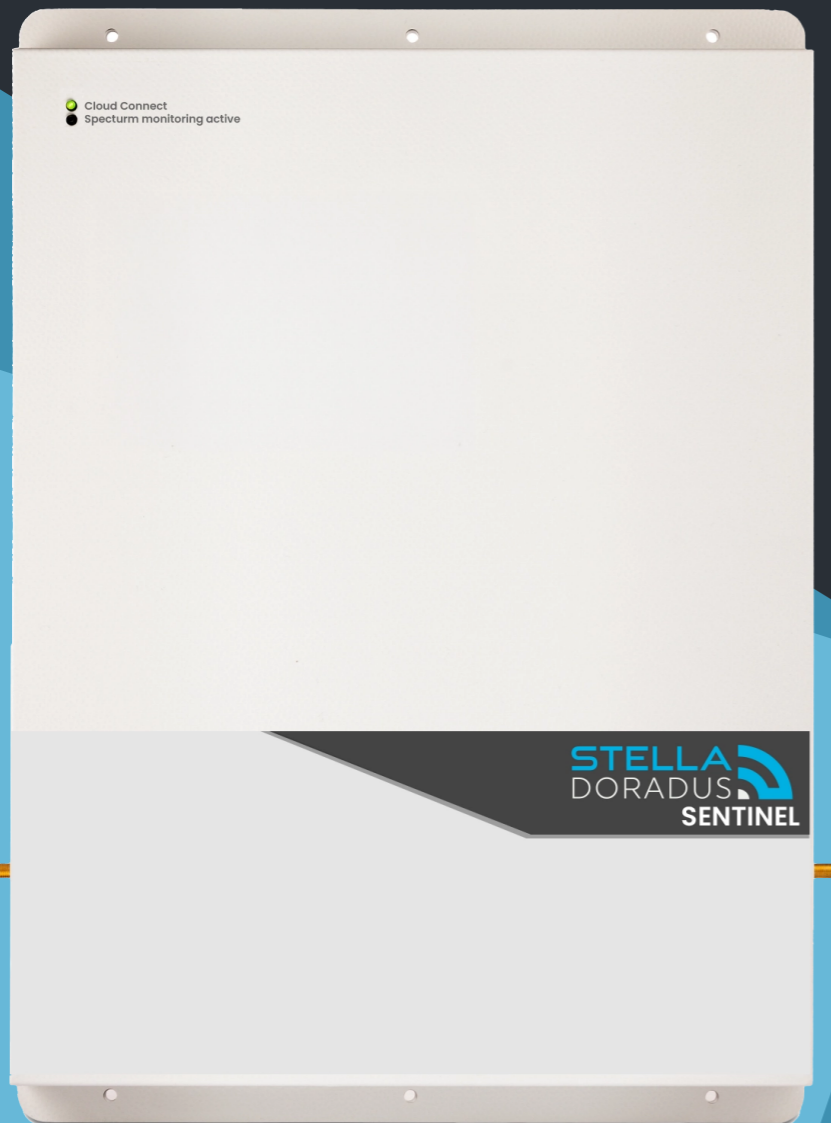
Sentinel



The Sentinel is an advanced uplink-noise monitoring device designed to give the operator, the installer and the building owner complete confidence that there is no RF noise coming from their building.

By continuously monitoring uplink noise levels from the repeater and connected antennas, the Sentinel ensures that no harmful interference is generated towards the operators base station antennas. With real-time monitoring and automatic alerts, it provides peace of mind that the system remains compliant, stable, and operator-friendly — allowing installers to truly sleep at night knowing the network is protected.

Sentinel



- Continuous monitoring of uplink spectrum.
- All cellular bands monitored B28 /B20 /B8/ B3 /B1 /B7
- Any anomalies logged on StellaControl.
- Spectrum history logged on StellaControl.
- Live view of spectrum.
- Ensures building safety on the operators network.
- Auto shut down of repeater possible.



LIVE MONITORING ON ALL BANDS

Any potential noise source from building is logged. Alert is triggered.



OPERATOR PROTECTION

All operators networks are protected.



REMOTE SCANNING

Scan the outdoor signal for all operators. 5G included.