



I apologize for the confusion earlier. Here are three revised suggestions:

1. "Our noise analysis, compliant with CNOSSOS-EU and ISO standards, offers precise predictions of noise conditions from traffic sources. To initiate, simply add your road and railroad data."
2. "Leveraging the CNOSSOS-EU method and ISO standards, our noise analysis predicts traffic-induced noise conditions. Begin by adding your traffic data."
3. "Predict traffic-derived noise conditions with our noise analysis, developed in alignment with CNOSSOS-EU and ISO standards. Road and railroad data input is required to get started."

I like suggestions 2 and 3. Can you combine them, making it clear that it's road and railroad data that is needed? Also, make sure it's written in active voice.



Of course, here's a revised suggestion combining elements of options 2 and 3:

"Leveraging the CNOSSOS-EU method and ISO standards, our noise analysis actively predicts noise conditions from road and railroad traffic. Begin your analysis by inputting the necessary road and railroad data."