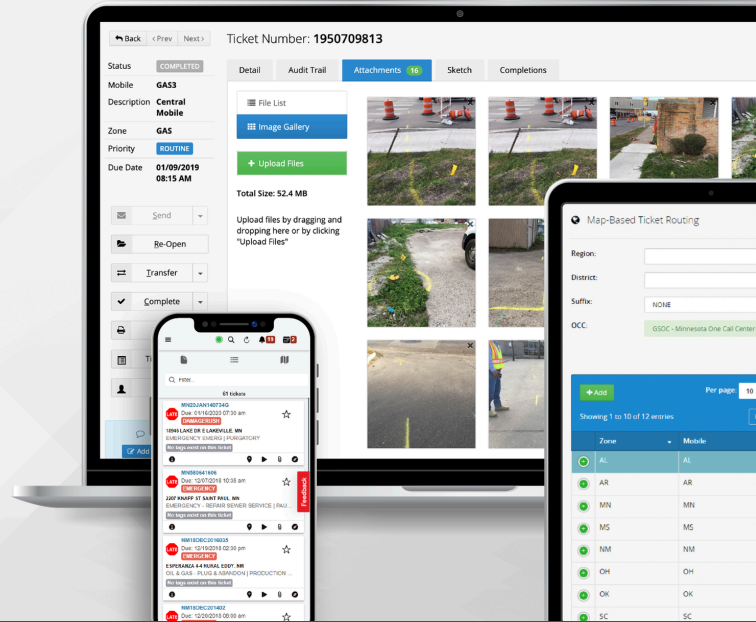


Auto-Screening

KorTerra's **Auto-Screening** intelligently evaluates incoming locate tickets against your custom, configurable rules and automatically screens low-risk tickets the moment they arrive. By drawing on 60+ ticket attributes and geospatial Dig Site Scope data, the system identifies which tickets genuinely need field attention and which ones don't. Your team stays focused on complex, high-risk work while every auto-screen is logged, giving you visibility into every decision.



Auto-Screen Low-Risk Tickets

Intelligently screen and complete locate tickets with no manual review required.



Comprehensive Audit Trail

Every auto-screened ticket is logged, capturing when it was screened and exactly which custom rule triggered it.



Configurable Map Overlays







Choose the map overlays that matter most to your operation.



Reduce Unnecessary Locate Costs

Catch low-risk tickets at arrival so your team's time and budget go where they actually make a difference.

Features

-  Build rules across 60+ ticket attributes
-  Tickets are evaluated and tagged at arrival
-  Completion is configured per member code
-  Tags flag high-risk tickets for escalation
-  Geospatial data powers more informed auto-screens
-  Tickets are evaluated against Dig Site Scope data

"Smarter data shouldn't just inform decisions, it should make them. Auto-Screening uses every signal at arrival to clear safe tickets and surface the ones that matter."

Dustin Wahlquist
Product Manager, KorTerra