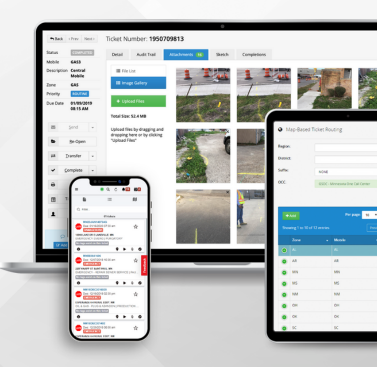
Dig Site Scope

KorTerra's Dig Site Scope feature equips your team with geospatial data that transforms tickets from blunt counts into actionable insights. By surfacing facility overlap and proximity to the dig site on every ticket, DSS enables utilities and locators to align effort with job complexity, reduce damages, and demonstrate the true impact of damage prevention strategies. Integrated seamlessly into KorTerra's Ticket Management System, these insights empower teams to sort and prioritize tickets with precision based on real workload indicators.





Match Resources to Complexity

Balance workloads and prioritize high-overlap tickets, ensuring resources match true ticket complexity.



Measure What Matters

Measure a smarter metric that reveals the real impact of mapping, buffering, and prioritization improvements.



Illuminate the Overlap

Surface facility overlap at ticket creation, turning vague ticket counts into precise, measurable data.

Features



Detailed Facility Overlap and Proximity Metrics



Identify Complexity and Size of Dig Sites



Boundary Overlap Within 700 Feet

Support Smarter Ticket Prioritization



Integrated with Your GIS Data



Improve Workload Distribution and Clarity



Real-Time Insights for Decision-Making



Polygon and Dig Box Size Types

"Our industry deserves better tools to understand the true scope of a ticket — not only so organizations can plan resources more effectively, but also so field techs can approach each day with confidence, clarity, and the support they deserve."

Brian Peters Chief Product Officer, KorTerra









