

SiteCrest is the first platform that enables portfolio-wide environmental oversight, data control and strategic site management for asset owners — all while equipping consultants with integrated, end-to-end workflows that deliver superior client outcomes.

Why choose SiteCrest?

Unified platform architecture

From data management to site assessments to activity tracking—everything is centralized and integrated in a single platform

Built by environmental professionals

Decades of technical expertise solving data governance problems that have fragmented the environmental industry.

Collaborative by design

Asset owners gain centralized data access while consultants get integrated assessment tools. Better partnerships deliver better environmental and business outcomes.

Asset Owners:

- ▶ Portfolio-wide environmental oversight across entire asset portfolios
- ► See status of activities, liability exposure, and strategic opportunities
- Environmental intelligence for buyer inquiries in days not weeks
- Embedded regulatory business intelligence for compliance navigation

Environmental Consultants:

- ► Integrated 3D modeling, cross-sections, regulatory exceedances & table exports
- ► Complete phase 2 assessment workflows within one platform
- Professional authority over complete assessment workflow
- Superior client outcomes and faster collaborations

About SiteCrest

SiteCrest is the first platform that enables portfolio-wide environmental oversight, data control and strategic site management for asset owners — all while equipping consultants with integrated, end-to-end workflows that deliver superior client outcomes.

By centralizing environmental data and transforming multi-tool workflows into a single integrated technology, we drive cost efficiencies and enable better environmental performance.

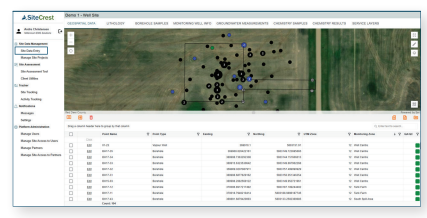
Built by environmental professionals who understand the technical complexity and regulatory requirements of contaminated site assessment, our technology is uniquely designed to serve both asset owners and consultants.

Through portfolio oversight, asset owners can inform and optimize environmental decisions and expedite divestment opportunities while collaborating with consultants through fully integrated assessment technologies.

Reduce regulatory risk. Streamline workflows. Accelerate transactions.

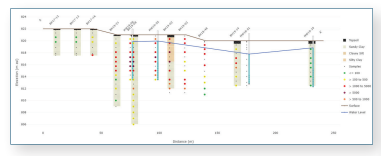
Centralized Data Governance

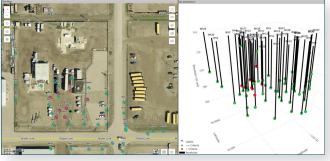
Transform scattered PDF reports into centralized environmental intelligence. Eliminate costly rework by preserving institutional knowledge across project lifecycles, giving asset owners direct control over their environmental data.



Site Assessment Technologies

Integrated 3D modeling, cross-sections, and interactive visualizations enable comprehensive regulatory understanding at-a-glance. Environmental consultants maintain professional authority over the complete assessment workflow while asset owners gain on-demand access to site data across their entire portfolios.

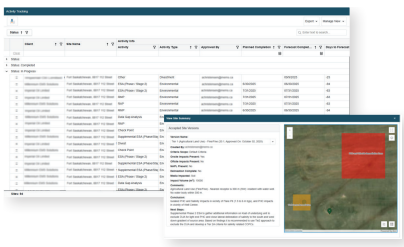




Environmental Project Tracking

Coordinate environmental activities between asset owners, consultants, and stakeholders with transparent project tracking from Phase 1 assessments through remediation completion. Track all steps and stages of site environmental work while enabling collaboration across multiple stakeholders in one unified view.





Natural Attenuation Technology

Advanced predictive modeling of contaminant spread and migration patterns to reduce unnecessary drilling and assessment costs by tens or hundreds of thousands of dollars. Enable risk modeling for nearby receptors while optimizing delineation strategies that minimize environmental impact and remediation costs.