



Product Brief

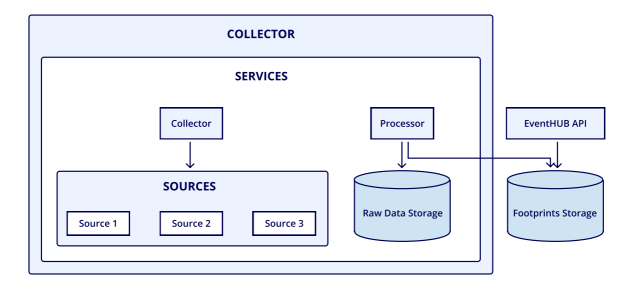


EventHUB Real-Time Risk Footprint and GeoRisk Analysis

EventHUB is Quarticle's real-time natural-event-capturing data hub, designed to empower insurers and reinsurers with instant, spatially enriched insights on risk events. From the moment a hazard occurs, EventHUB enables users to visualize, analyze, and respond with full portfolio context, supporting critical workflows in underwriting, accumulation control, claims response, and catastrophe modeling.

By seamlessly integrating with Quarticle's geo-intelligence ecosystem, EventHUB turns live risk data into actionable insights, ensuring that every decision, from pricing to claims, is powered by the most current geospatial intelligence available.

EventHUB at a glance



Key Features and Capabilities



Instantly intersect real-time or historical hazard footprints (e.g., flood zones, wildfire perimeters, storm paths) with active policies and claims data to assess exposure, estimate potential losses, and initiate early response.





Smart Accumulation Checks

Run automated spatial joins to detect risk concentrations in impacted areas, supporting real-time capital impact estimation and exposure management.



Claims Triage Intelligence

Prioritize claims inspections based on location, policy value, and hazard severity to streamline field operations and expedite customer payouts.



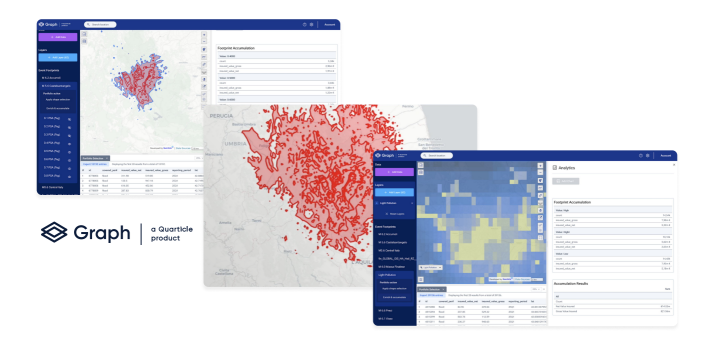
Historical Impact Analytics

Access curated, standardized event libraries to analyze past events, refine model assumptions, validate pricing thresholds, and improve underwriting strategies.



Visualize Event Footprints in Graph

Display and interact with both live and historical event footprints within Graph, Quarticle's cloud-based location intelligence application, enabling overlay, multi-event tracking, and enriched data export for stakeholders.







Seamless Integration with Qarta™

Pair EventHUB with Qarta™, Quarticle's cloud-native geo-intelligence engine, for advanced portfolio impact analysis and dynamic risk insights during unfolding events.



Enterprise-Ready API & Standardized Data

EventHUB's REST API delivers clean, normalized GeoJSON outputs compatible with existing GIS platforms, risk engines, and in-house dashboards, eliminating black boxes and ensuring system interoperability.



Persistent Archive with Traceability

Maintain access to historical event data with metadata, version history, and audit-ready traceability, supporting long-term model calibration and defensible risk strategies.



Enterprise-Grade Security

Secure authentication via encrypted JSON Web Tokens (JWTs), with full logging and auditability of API calls.



What Sets EventHUB Apart



Real-Time, Portfolio-Aware Risk Insight

Immediate access to spatially enriched event data that integrates directly into insurance workflows, empowering faster, smarter decisions at every stage of the insurance value chain.



Clean, Normalized, Ready-to-Use Data

Standardized outputs designed for direct use in GIS tools, modeling platforms, and analytical dashboards, with no post-processing required.



Deep Integration with Quarticle's Ecosystem

Works seamlessly with Qarta[™] for advanced analysis and with Graph for intuitive visualization, ensuring a unified, efficient risk intelligence workflow.



Built for Insurance Risk Demands

Supports critical functions from underwriting and claims to accumulation control and catastrophe response, all while scaling with your portfolio and existing technology stack.

Who is This For?



Underwriting Teams

Assess concentration risks at quote time and strengthen selection and pricing strategies.



Risk & Portfolio Managers

Monitor real-time accumulations and minimize post-event capital shocks.



Claims & Catastrophe Response Units

Locate affected policies quickly, optimize field team dispatch, and improve early loss estimates.



Reinsurance & Exposure Analysts

Align with reinsurance zones, validate event triggers, and prepare model-ready data submissions.



Risk Modelers & Catastrophe Modelers

Ingest standardized event footprints into modeling workflows for enhanced simulation accuracy and validation.



Disaster Management Agencies

Access immediate, reliable geographic impact data to support rapid response and resource allocation.



Quarticle delivers next-generation, cloud-native geo-intelligence solutions that empower organizations to manage, analyze, and distribute geospatial data at scale—securely, flexibly, and with industry-leading performance. Founded by experts from SwissRe, Oracle, HPE, Google, and ESRI, we specialize in delivering the fastest, most reliable geo-intelligence solutions for demanding enterprise projects.



Ready to Make Every Risk Footprint Actionable?

Connect with our team to see how EventHUB can deliver real-time spatial awareness, reduce capital exposure, and support smarter insurance decisions from underwriting through claims.



