

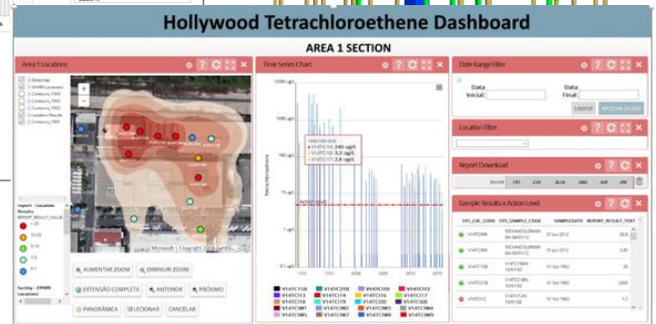
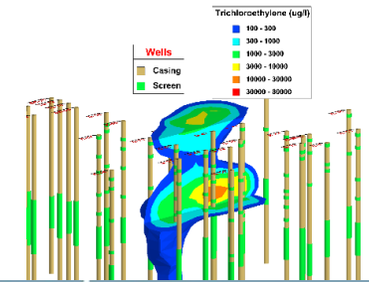
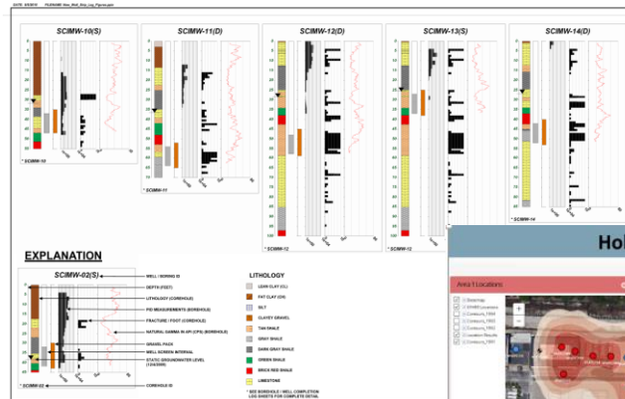


EQUS Software Offerings on Microsoft Azure Query and Export Data, Integrate with Sensors, and Serve Other Environmental Project Management Needs

MICROSOFT AZURE SOLUTION BUILDER PROFILE: EarthSoft

EarthSoft's EQUS software manages environmental data workflows, from field sample planning and data collection to web GIS dashboards for delivery or dissemination of data. EarthSoft clients include many government regulatory agencies, many industrial companies, and nearly all large global consultants and analytical environmental laboratories.

What EarthSoft Offers



EQUS Data Gathering Engine (EDGE) and Sample Planning Module (SPM) provide a workflow ensuring the delivery of correct and complete data. EQUS integrates with real-time sampling loggers and sensors and with discrete field sampling activities. EDGE runs on tablets and laptops for data capture.

EQUS Data Processor (EDP) and Enterprise EDP check for analytical lab electronic data deliverables. EQUS data deliverables are used and frequently required on hundreds of thousands of environmental projects worldwide. The Data Qualification Module supports data validation and risk assessments.

EQUS Professional and EnviroInsite let you query and export your data in a variety of ways for advanced crosstab reports, subsurface graphics, boring logs, "spider diagrams," and other common environmental project requirements.

EQUS Enterprise web dashboards provide intuitive key performance indicators on environmental sampling data and projects. There are widgets for lab and consultant data deliverable workflows, checks for data quality, and web postings using Esri ArcGIS Server and other GIS tools.

What EQUS End Users Are Saying

"EarthSoft products are absolutely the best tools for managing environmental data at a project, department, or company-wide level. Mitch and his team provide some of the best service I've ever experienced. They are flexible, knowledgeable, and honest. I highly recommend the company and their products." – Rob Smith, Data Manager, GeoEngineers

LEARN MORE

For more information, visit www.earthsoft.com or write info@earthsoft.com.

Microsoft Azure

Microsoft Azure is an open and flexible cloud platform that enables you to quickly build, deploy, scale, and manage applications across a global network of Microsoft data centers. You can build applications using multiple languages, tools, and frameworks.



KEY USE CASES

WEB APPLICATIONS

Build anything from lightweight websites to multi-tier cloud services that scale up as your traffic grows.

CLOUD STORAGE

Rely on geo-redundant cloud storage for backup, archiving, and disaster recovery.

BIG DATA & HPC

Get actionable insights from your data by taking advantage of a fully compatible enterprise-ready Hadoop service.

MOBILE

Accelerate your mobile app development by using a backend hosted on Microsoft Azure. Scale instantly as your install base grows.

MEDIA

Create, manage, and distribute media in the cloud – everything from encoding to content protection to streaming and analytics support.

FLEXIBLE APPLICATION MODEL

Microsoft Azure provides a rich set of application services, including SDKs, caching, messaging, and identity. You can write applications in .NET, PHP, Java, node.js, Python, Ruby, or using open REST protocols. This is all part of Microsoft's promise to let you build using any language, tool, or framework.

ALWAYS ON, ALWAYS HERE

Build resilient applications with automatic operating system and service updating, built-in network load balancing, and geo-redundant storage. Microsoft Azure also proudly delivers a 99.95% monthly SLA. You can rely on decades of experience in data center operations and trust that everything Microsoft Azure offers is backed by industry certifications for security and compliance.

DATA CENTER WITHOUT BOUNDARIES

Microsoft Azure makes it easy for you to integrate your on-premises IT environment with the public cloud. Migrate your virtual machines to Microsoft Azure without the need to convert them to a different format. Use the robust messaging and networking capabilities in Microsoft Azure to deliver hybrid solutions, and then manage your hybrid applications from a single console with Microsoft System Center.

GLOBAL REACH

With data centers around the globe, a massive investment in data center innovation, and a worldwide Content Delivery Network, you can build applications that provide the best experience for users, wherever they are.

Learn more: www.microsoftazure.com

© 2017 Microsoft Corporation. All rights reserved.