

### **Contact Us**

We provide asset owners and construction companies in the multi utility industry with an end-to-end solution to meet all of your business needs.

See how we enable digital construction management at scale.

Request a custom demo.

Representatives available in the US, Canada, and Europe.

Phone: +44 07870648354

Email: robert.searcy@vitruvisoftware.com

www.VitruviSoftware.com



# Powering the Build-Out of a Connected World

The Next Evolution in Network Construction Managment

Vitruvi is an award-winning, GIS-based construction management software platform purpose-built to bridge the gap between network design and delivery. The Vitruvi As-Built Platform provides an end-to-end solution that seamlessly connects asset owners, operators, builders, and contractors in one easy-to-use digital platform.



Vitruvi\_Bifold\_11x17\_For-Print.indd 1 4/1/2024 1:09:31 P

# The Vitruvi **As-Built Platform**

### A Powerful GIS Platform That Empowers **Your Project and Construction Managers**

8.3X faster project set-up with GIS-integrated project management.

30% less production rework and reporting costs.

2X greater approval and verification efficiency.

60% reduction in billing and close-out time.

# **Optimize Portfolio-Wide Deployment and Network Value**

Vitruvi closes the as-built gap between the network designed and the network delivered, to create unsurpassed utility network deployment with speed and project automation.

Vitruvi's configurable SaaS platform provides network owners, operators, and builders the power to accelerate growth while scaling with deployment, process, or technology needs as they

# **Platform Capabilities**

Use dashboards to gain visibility into key milestone activities and status.



### **Financial** Management

Plan, budget, and track all aspects of asset deployment.

### Construction Management

Assign, schedule, and track resources and break down silos.

### **Field Workforce**

Use mobile reporting to provide real-time production updates.



## **Construction Management Software That's Built-for-Purpose**

### At its core the Vitruvi platform

provides the foundational engine that As-Built Platform automatically enables interoperability between engineering design and work elements and where, with the original designs unifying construction project management, reporting, and quality assurance to maintain a real-time source of truth for managing complex network deployment.

Vitruvi automatically translates connected network designs into structured work breakdowns that include every detail needed to assign work directly to teams in the field without time-consuming manual work project definition.

Field teams can record as-built data from mobile devices to ensure that accurate data is collected directly from the field to provide real-time production reporting.

As a network is deployed, the Vitruvi reconciles what is actually built, to maintain a continuous record of network assets without costly manual processes.

This real-time reconciliation also enables adaptive work plan updates to avoid delays for manual refactoring and data gaps or inaccuracies if work diverges from the original

Vitruvi centralizes all project documentation from designs, production reports, photos, redlines, and test results to digitize and streamline the QA process.

Dashboards provide a real-time view of network construction progress

based directly on as-built production reports and the status of work across projects.

Only Vitruvi's unique industryspecific construction management platform interoperates with network engineering solution outputs seamlessly integrating design data with effective work managment

The Vitruvi As-Built Platform ensures a continuous flow of field data back to the design system of record, allowing for immediate adjustments to changes as they occur, eliminating the need for manual redesigns or construction delays

Vitruvi's As-Built Platform transforms as-builts from simple reports to a network project's verifiable state of being.

Vitruvi\_Bifold\_11x17\_For-Print.indd