

vHive is the only software solution that enables enterprises to deploy autonomous drone-hives to digitize their field assets and operations

Drones are the new quantum leap in inspection and surveying technology, enabling enterprises to capture highly accurate field data, on demand, using a variety of sensors in a fraction of the time and cost required by other technologies.

vHive's solution for enterprise inspection and surveying delivers a new level of field intelligence, saving time and cost while increasing employee safety. High resolution 2D and 3D



data provides new ways to digitally document and analyze your infrastructure in a scalable and repeatable way. Our measurement tools enable you to accurately map your assets. Powerful data analytics and an intuitive user interface let you navigate your assets virtually, locate potential faults, manage inventory and identify change over time, all from the comfort of your web browser.

vHive empowers your field personnel to use off-the-shelf drones without becoming drone experts. Whether using a single drone or many, vHive surveys are fully autonomous, using advanced software

algorithms for mutli-drone collaboration, precise data acquisition and processing and AI based analytics.

Simply import the location of your organization's assets or create them on the fly in seconds, launch surveys with a press of a button and receive shareable data to your browser - all complexities handled.

Define vHive's system location of autonomously plans survey on map and captures data

Get results and share with your organization

vHive is used by Fortune 500 infrastructure companies in fields ranging from telecom to construction and insurance. Our customers have surveyed thousands of assets, demonstrating clear ROI with a direct impact on operations, revenue assurance and cost reduction.

Let us show you how vHive can digitize your business by scheduling a demo and a trial.



