

Street Hive

Arnout van Raaij
Product manager

May 4th 2023

cyclomedia



Cyclomedia has a long history of using in-house developed technology to capture the built environment



1980's

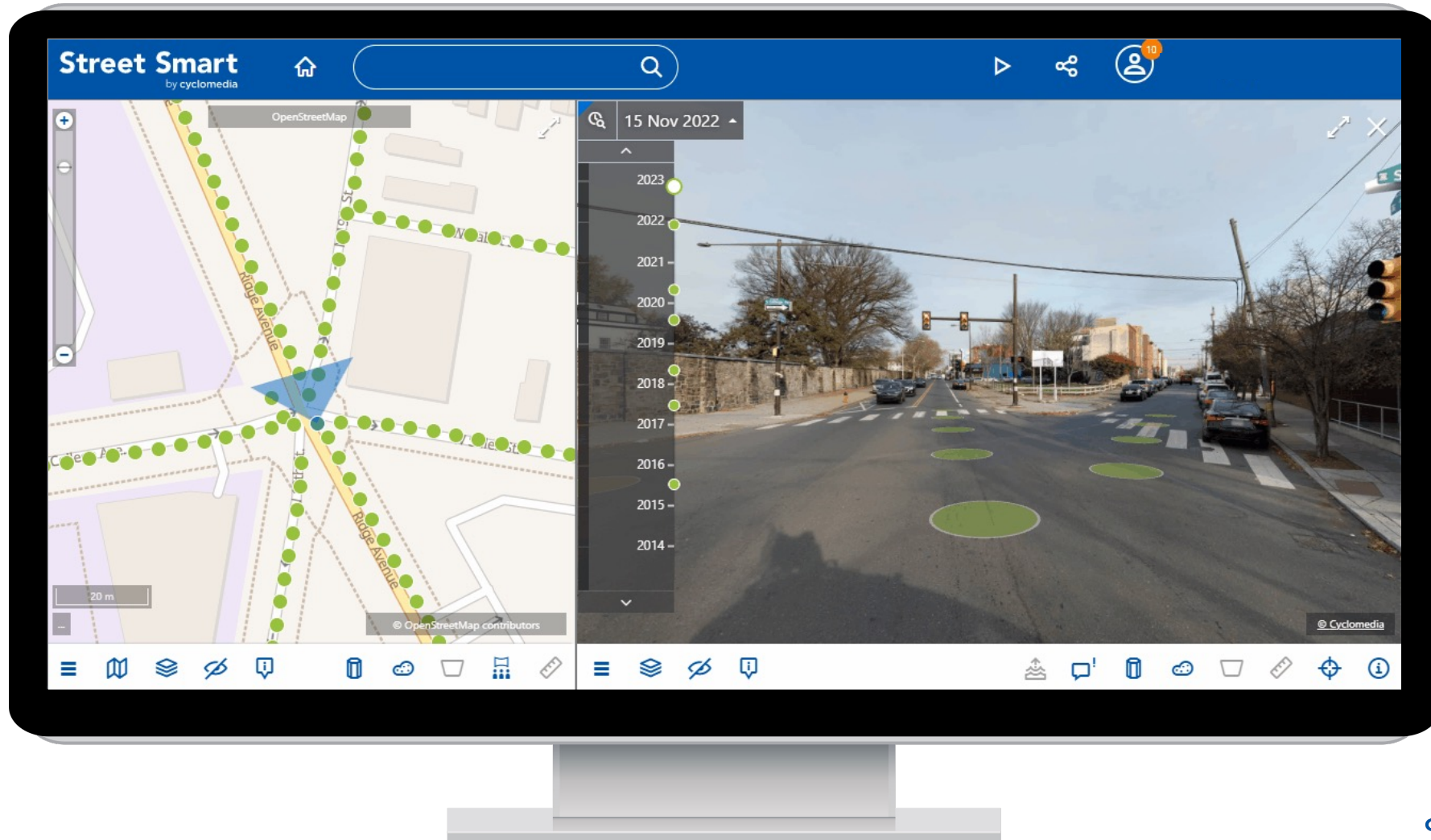


2000's



2020's

Initially customers asked us to capture an area of interest every year or every couple of years



But what if important changes unfold faster than we can capture?



And what if you need to respond to important changes within days or weeks?



Street Hive is the solution

It's an add-on to our baseline capturing solution



DCR baseline capture
(e.g. 1x per year)



Street Hive update capture
(intermediate captures)

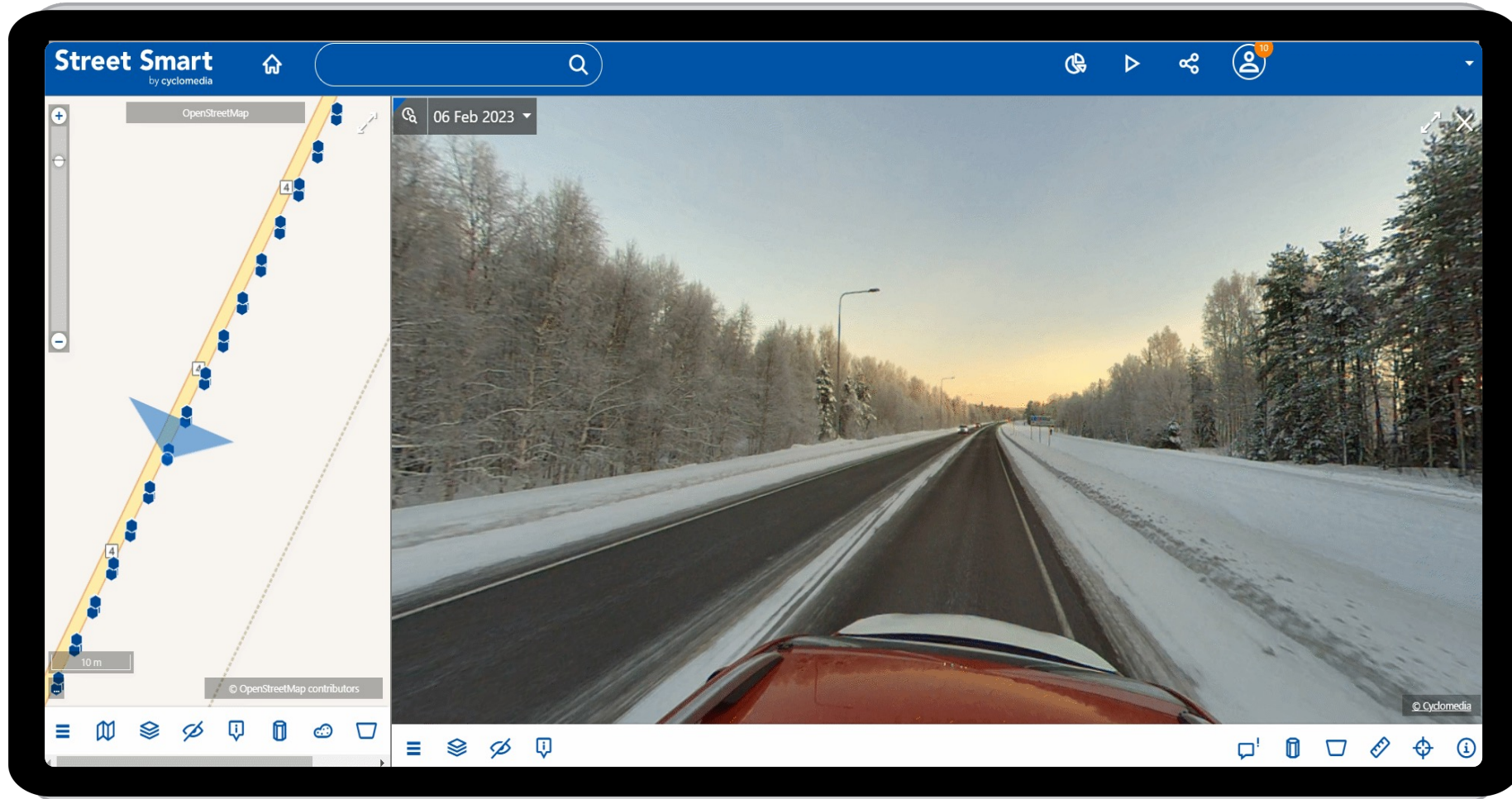


Both of our capturing solutions have their own **balance** between **quality** and **flexibility**

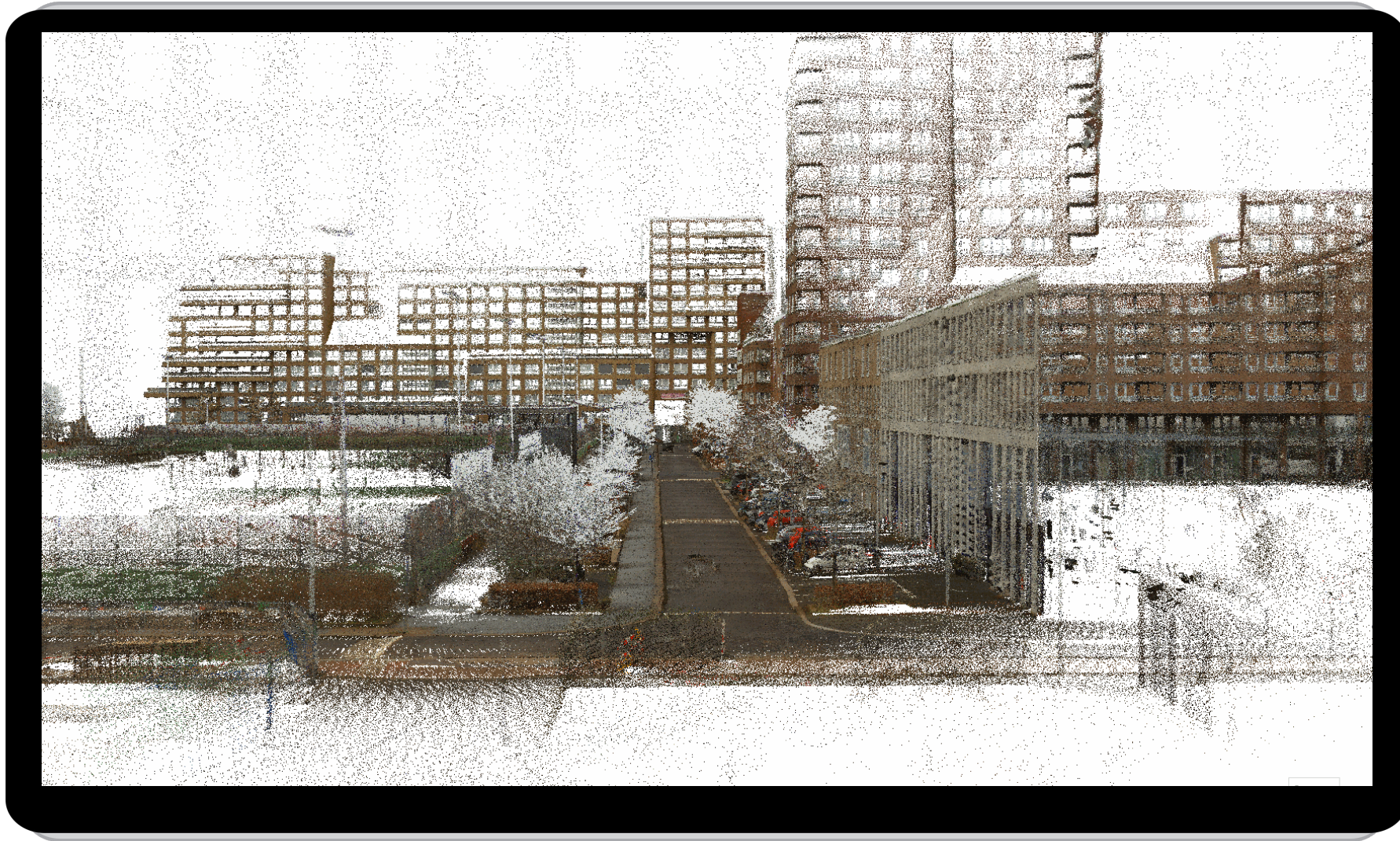
DCR			Street Hive	
★★★★	100 MP	Image resolution	11 MP	★
★★★★	10 cm	Positional accuracy	30 cm	★★★ [💡]
★★★★	2 cm	Relative accuracy (LiDAR)	3 cm	★★★
★★★★	Extensive	Quality control	Limited	★
★★	Cloud only	Processing capability	Onboard + cloud	★★★
★	<28 days	Data delivery time	<1 day	★★★★
★★	Extensive	Required training	None	★★★★
★	Cyclomedia	Owner of planning	Customer	★★★★

Improved up to **20 cm** where DCR-data is available

The Street Smart integration allows you to explore you're captured imagery within 24 hours



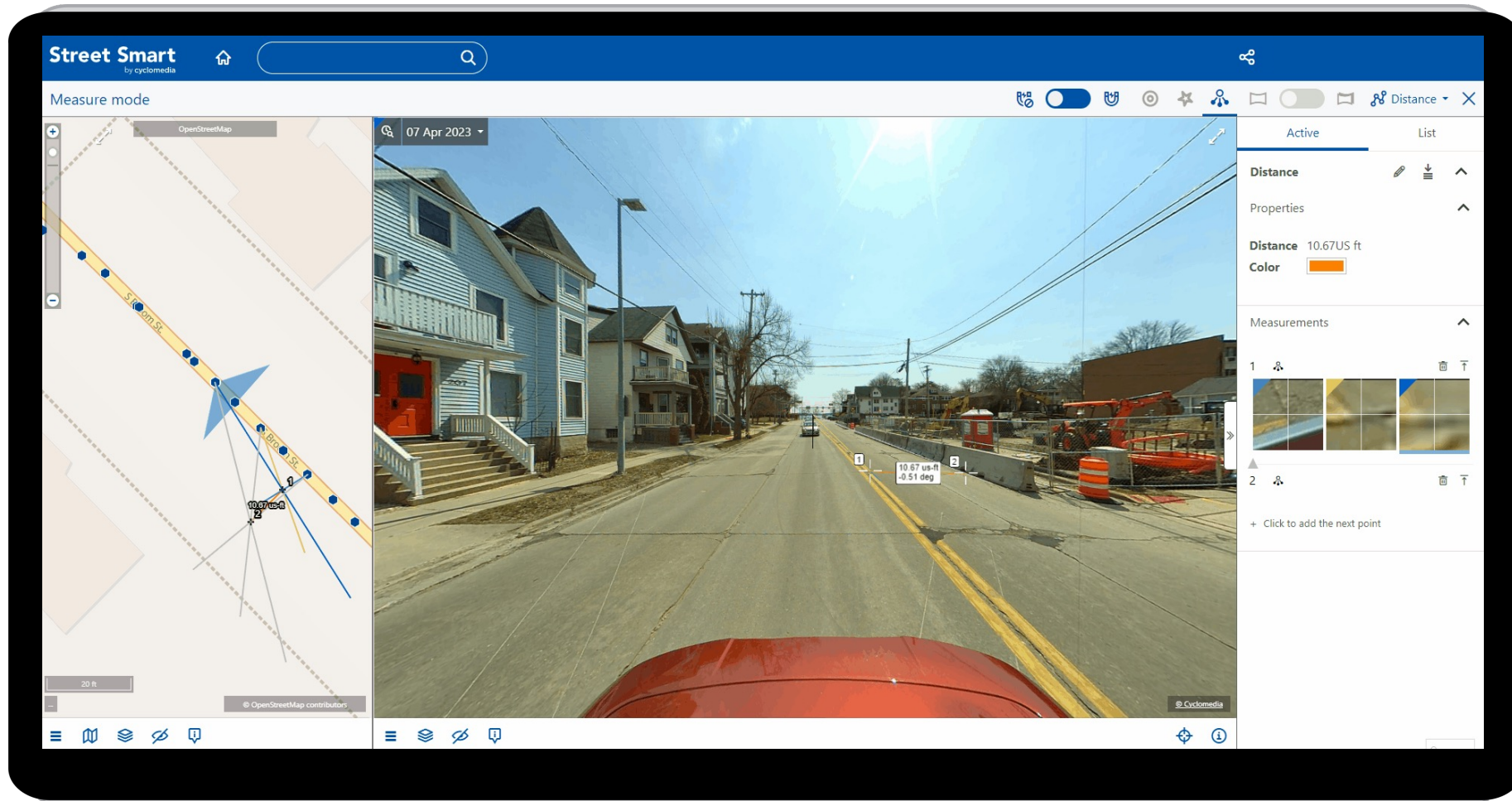
Data examples: Downloadable colored LiDAR data



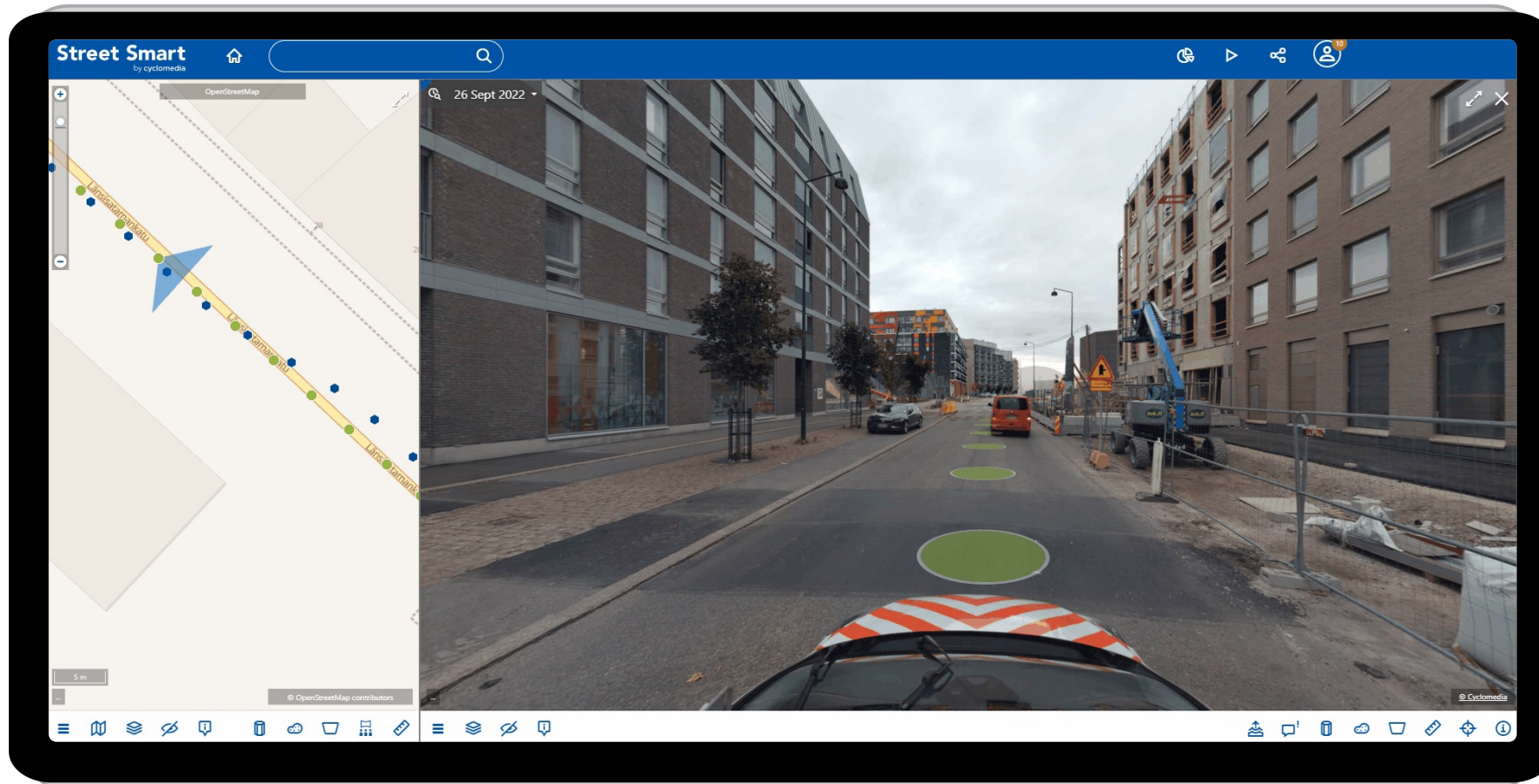
Data examples: Downloadable colored LiDAR data



The Street Smart integration allows you to **measure** in your captured imagery



Use case example: Construction progress monitoring



Street Hive at a glance



Flexible

You can capture data whenever, wherever you want



Simple

You don't need to be an expert to capture or process data



Fast

Actionable insights will be ready to use within just 24 hours

Street Hive

by cyclomedia