

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





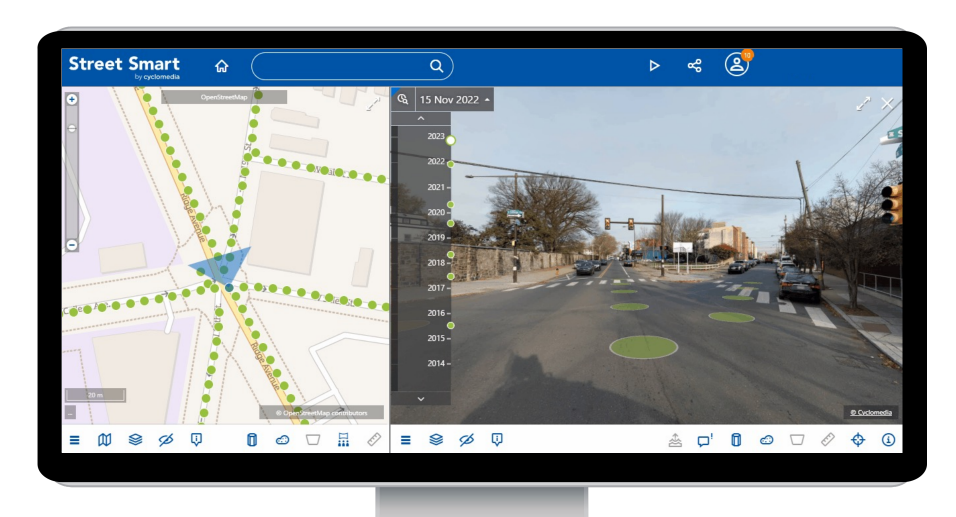


1980's

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

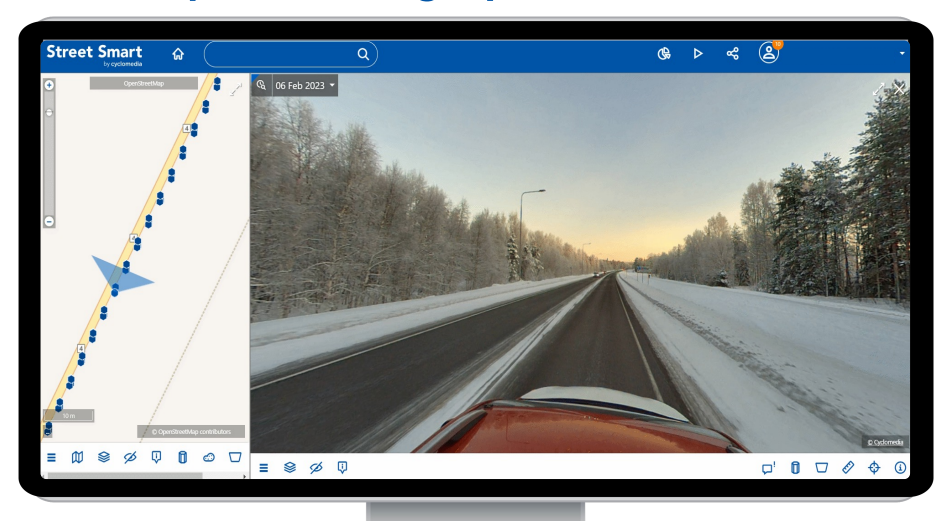
(intermediate captures)



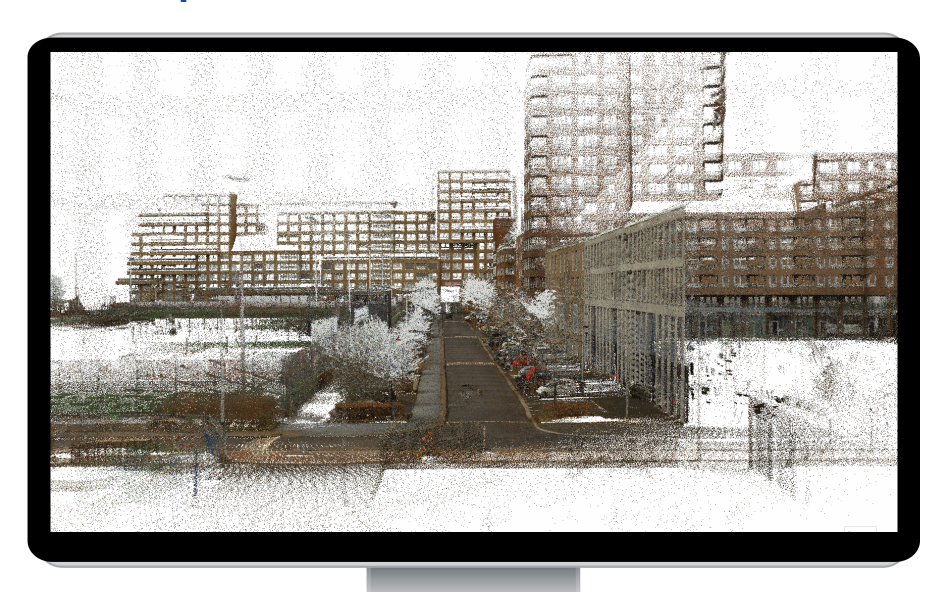
# Both of our capturing solutions have their own balance between quality and flexibility



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



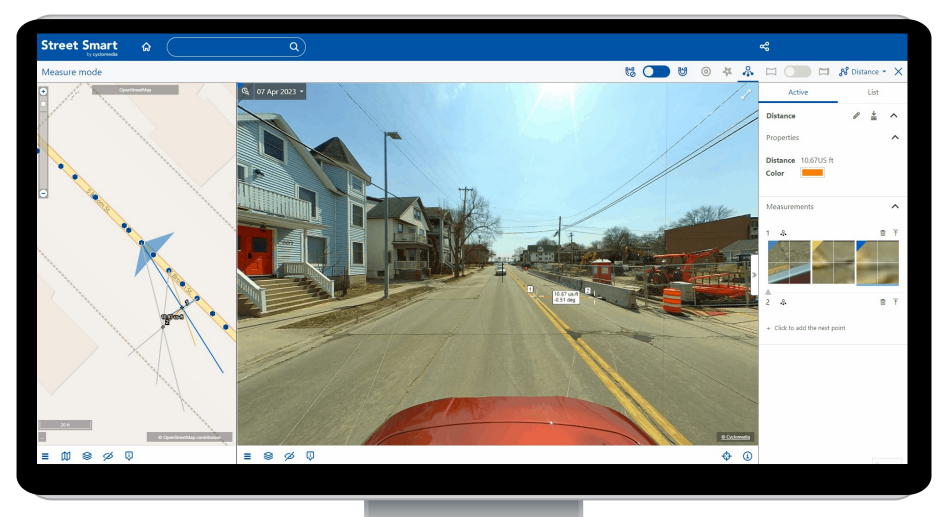
### Data examples: Downloadable colorized LiDAR data



### Data examples: Downloadable colorized LiDAR data



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



#### Use case example: Construction progress monitoring

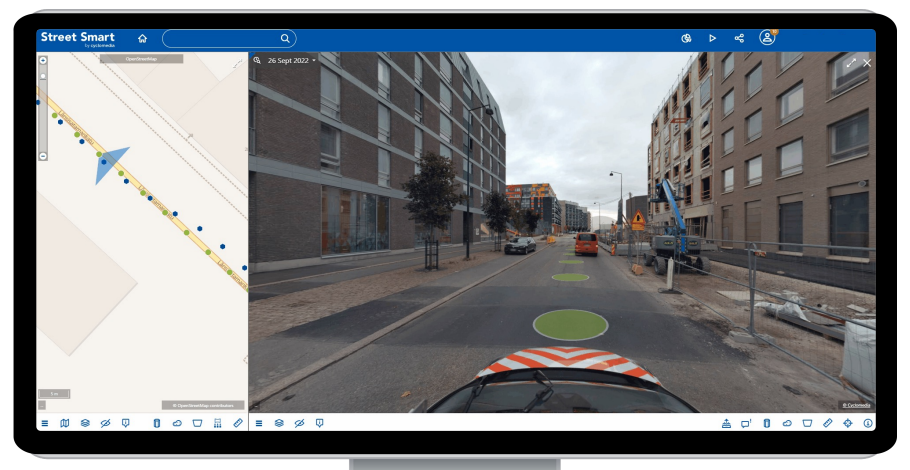
Life cycle phase

Build
to realize
new assets

Operate
to optimize
utilization

Maintain
to prevent loss
of function

Repair
to restore
function



### 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

