

Reading time : 2 minutes



solution in action

How to reliably monitor big construction projects?



SECTOR
**Construction
Monitoring**



PROJECT DURATION
2 years



PAIN POINTS
**Sharing data
with shareholders**



CAMERAS
40 Tikee



IMAGES
338k

About the company

SCOPE Middle East is a system integrator based in Dubai, working with public administrations and local governments.

"The Tikee solution allowed to monitor the projects easily, and at an affordable cost."

Our proposal

Supplying [Tikee 3 PRO+ cameras](#) combined with a subscription to [myTikee Storytelling cloud platform](#), with an average of 3 cameras per construction site.

This setup gives the opportunity to the customer to [leverage different points of view](#) per site and use a customizable iframe to integrate those images into their website.

Challenge

A local administration, Dubai Municipality, willing to follow several projects [on a long-term basis](#) (construction of buildings, schools, hospitals, public administrations) was looking for a [reliable and affordable solution](#) to track the progress of their various projects.

For information and monitoring purposes, each stakeholder was asking for different levels of access and sharing features.

Tikee Solution advantages

- The Tikee 3PRO+ [self sufficiency](#) in energy thanks to its solar panel, battery and smart energy management.
- The [4G LTE connection](#) of the camera: all images were uploaded
- The [220° panoramic view](#): 3 cameras needed to cover a wide area.
- The camera [quick installation](#) and [easy maintenance](#)
- The myTikee [sharing features](#) accessible with one click
- The specific myTikee Storytelling [Portfolio mode feature](#) to view several points of view for each site
- myTikee Storytelling [monthly billing plan](#) for optimized purchasing

”

“The Tikee solution has been key in helping our customer to manage several projects at the same time while providing accurate information to each stakeholders. Thanks to the myTikee Storytelling features, they were able to monitor precisely the progression of their construction projects using the Porfolio mode to get several viewpoints for each site.”

Results

In the end, [40 cameras](#) were installed on 15 construction sites. This resulted in [25 created portfolios](#) on myTikee, grouping [48 different points of view](#). A total of [338k images](#) were uploaded.

The Tikee solution allowed to monitor the projects [easily](#), and at an [affordable](#) cost.

The end customer accepted their proposal. They started installing Tikee cameras on all the new construction sites for them. They are using the [portfolios' iframes](#) to integrate into the platform dedicated to their partner which allows them to match the graphical identity.

Today, they want to [develop this process](#) with their other customers with similar requirements.

