



FACILITY ASSESSMENT TECHNOLOGY

Facility inspection and diagnostic technology

Combining recognized inspection methodologies with the latest imaging, diagnostic and testing tools, we provide valuable insights into the overall condition of your facility. Our Technology Services help identify maintenance or repair issues quickly, safely and accurately.



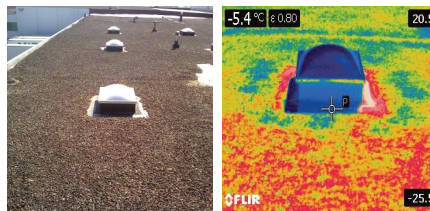
We utilize the latest inspection technologies to identify maintenance issues, assess building condition, and help implement the right facility improvements.

DRONE



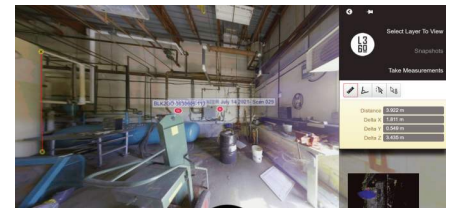
- High resolution aerial video and still images, with on-board Flir® thermal sensor for scanning roofs, high ceilings and the building envelope on any facility.
- Reduces the requirement for mechanized lifts and scaffolding.
- Licensed for restricted flight areas (where Transport Canada clearance is required).

THERMOGRAPHY



- Flir® infrared thermal sensor quickly locates moisture, water leaks and air infiltration on roofs, cladding, doors, windows, in-floor piping, attics, etc.
- Electrical system scans identify potential fire or safety hazards
- Thermographic reports provide detailed analytics and risk assessment.

3D SCANNING



- 360° virtual reality models reduce on-site visits and permit easier sharing of site information.
- 3D facility scans enable efficient development of drawings and integration with BIM platforms.
- Virtual facility modeling facilitates collaboration to help improve design and construction.

LMMW Group Ltd. is an energy and facility services company operating under the **Equilibrium Engineering** and **L360** brands.



DISCOVER. OPTIMIZE. MAINTAIN.



1 (833) 917-L360 • info@LMMW.ca • LMMW.ca

