

GROUP OF COMPANIES



Key Advantages of AxisTech's **CVI - Conduit Video Inspection** and Location Services:

- > Technology-Forward Strategy. **Quality Assured**
- > Greater Accessibility to **Confined Spaces**
- > Minimizes Costly Disruptions. Streamlines Budgets
- > Improves Safety & Documentation for Future Expansion

Conduit Video Inspection and Location Services

Shining the Light into Confined Spaces, Preventing Soil Disruptions

Introducing the AxisTech new CVI - Conduit Video Inspection and Location Services. We extend our service offering by incorporating a state-of-the-art, lightweight Conduit inspection camera system. Our cost-saving strategy will maximize on-site time efficiency by easily finding and identifying infrastructure problems. The process will minimize costly site disruptions and helps provide accurate and compelling site documentation. The CVI services are available for countless industry sector such as:

- 1. Municipalities
- 2. Construction
- 3. Engineering

- 4. Electrical
- 5. Environmental
- 6. Rural Communities

"We at the AxisGroup continue to be technology-forward with the addition of a Magnum M7 (Drainline TV Inspection Camera) for our latest value-added service... Conduit Video Inspection and Location Services. This latest tool combined with our team depth of experience will save project time, streamline budgets and provide a visual record for the site's safety and future expansion."

> David Mayhew, Senior Project Manager The Axis Group of Companies

Relationship-based. Technology-driven

Technology-Forward Strategy. Quality Assured

AxisTech's state-of-the-art Conduit Video Inspection and Location System starts with the Magnum M7 from Hathorn Corporation. The hi-tech video camera can accommodate entering smaller electrical and communication conduits as narrow as two inches in diameter. With greater accessibility, streamlined budgets and proven results the site can leverage one of the most technology-forward inspection and location services available in Canada.

Greater Accessibility to Confined Spaces

Traditional inspection push rods are 150 ft long; however inspecting communications conduits which are more compact with few access point requires longer push rods and smaller camera heads. The AxisTech 500 ft Conduit Video Inspection system reaches over three times further allowing for outstanding serviceability.



About The Axis Group of Companies

We are AGC-The Axis Group of Companies, located in Greater Vancouver, British Columbia. Our dynamic team of industry experts and accredited personnel provides integrated and scalable solutions to the communications infrastructure community in Western Canada. With a goal to position ourselves as a BC industry leader, AGC specializes in a full range of project capabilities for municipalities including:

- 1. POL Passive Optical LAN
- 2. Fibre Optic Installations
- 3. Structured Cabling
- 4. Wireless Infrastructure
- 5. Data Centres
- 6. Security Systems
- 7. Audio Video / Visual
- 8. Conduit Video Inspections



Minimizes Costly Disruptions. Streamlines Budgets

Conduit Video Inspection and Location System provides an in-depth inspection and verification of the conduits accessibility prior to cable installation. This investigative procedure saves on work stoppages, should the inspected conduits be no longer adaptable to current standards. Locating the specific pathway issue can provide accurate information for remediation thus minimizing costly road or soil disruptions.

Proven Results. Improves Safety and Documentation for Future Expansion

The conduit can quickly be digitally traced, its route located and blockages or damages pinpointed. Therefore, the system maximizes valuable remediation time by avoiding traditional methods of wasting man-power to "dig then inspect". By saving money from excavating "to find the problem", the AxisTech Magnum M7 Conduit Video Inspection and Location System, will deliver a clear, bright picture on it's 7.4-inch monitor and provide a visual record for the site's infrastructure and future requirements.

The AxisTech exceedingly lightweight Conduit Video

Inspection and Location System, the Magnum M7 from Hathorn Corporation is loaded with many features and is a mere 29 pounds. The technology-leading tool is highly portable and easily rolls on its six-inch wheels for immediate access to confined spaces and hard to reach places.

AGC – The Axis Group of Companies, comprised of Axis Technical Services and Axis Systems Group, credits ongoing success in part, to its long-term association with BICSI - Building Industry Consulting Service International.