

## Remote Visual Inspection Rental

### WHY RENT?

Renting borescopes, pipe cameras and other inspection equipment from AIT is the most cost effective way to meet your remote visual inspection requirements.

### TECHNICAL SUPPORT

AIT is ready to serve you with expert advice on the best equipment for your application.

AIT's staff has decades of on hand RVI experience and is intimately familiar with the capabilities of all our equipment and practically every application imaginable.

### ZERO DOWNTIME

Nothing is worse than showing up for an inspection only to find that you have the wrong borescope equipment or it is not working properly. AIT maintains a large inventory of remote visual inspection equipment that is ready when & where you need it.



AIT offers a wide selection of rental videoscopes, borescopes, fiberscopes, push & pipe line cameras, pan & tilt cameras and foreign object retrieval tools.

- Borescope rentals free up cash tied up in owning RVI assets, converting fixed costs into variable costs
- You suffer no maintenance or calibration costs of borescope equipment when you rent
- Borescope rental means that we maintain and store the remote visual inspection equipment
- 24-hour technical back-up is guaranteed in most locations worldwide
- Borescope rental gives you access to the widest range and most up-to-date technology
- Renting borescopes allows you to limit your costs to the duration of any given project
- Borescope rental allows you to meet unexpected changes in project requirements
- Rental of borescopes ensures expertise in the selection of the rented equipment
- Renting AIT's equipment for a remote project is cheaper than shipping in your own equipment from further away
- Rental of borescopes, fiberscopes & videoscopes ensures that no money is tied up in equipment not being used

**Renting borescopes is the most cost-effective way to meet your remote visual inspection requirements.**

## Available Equipment:

- Videoscopes from 3.0 to 7.5 meters in length. Diameters available include 4.0, 6.0 and 8.0 mm.
- Small diameter fiberscope & borescopes to inspect the smallest areas under 4.0 mm in diameter.
- Pipe line cameras or push cameras that can navigate industrial lines of 30mm in diameter and larger up to 200' in length.
- Pan & Tilt cameras for inspecting large vessels and tanks.
- Foreign object retrieval tools that are capable of removing dropped tools, hard hats, bolts and practically anything imaginable. If you need to get it out of your industrial system we have the tool for the job.



Foreign objects can be deadly to any industrial system. AIT has the tools to allow you to retrieve foreign objects no matter the size.