

We Have You Covered

Real-Time X-Ray

Whether you already have Real-time X-Ray equipment, or you have yet to purchase that equipment, the collaboration of **Lake X-Ray** and **McGan Business Solutions** provides a one-stop service for **Industrial X-Ray Sales, Service, and Technical Support.**



Training to Enhance X-Ray Operator Skills

MBS provides customized training to improve the effectiveness and x-ray interpretation skills of your X-Ray operators. This training includes:

- How X-Ray Machines Operate (technical aspects)
- X-Ray Safety
- X-Ray Interpretation
- How To Optimize Effectiveness of X-Ray Examination

Enhancing X-Ray Utilization for Cost Savings

Get the most out of your x-ray equipment. MBS provides technical consulting to identify methods to reduce costs and enhanced efficiencies, through improved utilization of your x-ray equipment.

www.mcgangroup.com/Real-Time.htm
Email: x-ray@mcgangroup.com
or call 270-823-2831



Sales, Service, Parts

- Sales of New, Rebuilt X-Ray Systems
- Replacement Parts, Service for all brands of x-ray equipment
- Complete refurbishment / upgrade services for your existing equipment
- X-ray cabinets sized to your needs
- Manipulators customized for your applications
- Customer list provided upon request



www.lakex-ray.com
Email: sales@lakex-ray.com
or call 877-871-3377

If you currently have x-ray equipment, contact **Lake X-ray** for a quote on maintaining your current equipment. You'll find the Lake X-Ray service second to none. If you have yet to develop x-ray capability, Lake X-Ray can provide you with simple, easy to maintain equipment tailored to meet your company's specific needs.

In today's competitive environment, having X-Ray capability can give you an advantage over your competitors when customers are making sourcing decisions. And having skilled, knowledgeable x-ray operators can enhance the effectiveness of x-ray inspection, leading to improved quality or process optimization efforts. **McGan Business Solutions** can advise and train you on how to gain the most benefit from X-Ray inspection and Process improvement activities.