

# The MSAB Training Academy: XRY Pro Advanced Examiner

## Unlocking the Secrets of Digital Devices



Join our intensive five-day, hands-on course designed for mobile forensic professionals who need to extract data from damaged, unresponsive, or highly secure devices. This course focuses on repair techniques, advanced extraction methods, device security, and leveraging XRY Pro exploits to access critical data when other tools fall short.

### Why Attend?

Gain practical skills to recover data from damaged, locked, or highly secure devices when standard tools aren't enough. Leave prepared to tackle challenging investigations with greater confidence and capability.

### What You'll Learn:



Triage, repair, and soldering techniques



How to replace broken screens and repair damaged data ports



Advanced extraction methods:  
Full File System, Physical, RAM dumps



How to apply XRY Pro exploits to access secure data

**Pre-requisite: Active XRY Certification (required)**  
**XRY Pro Certification (recommended)**

Ready to level up?

Contact your MSAB representative or visit:  
[msab.com/training/XRY-Pro-Advanced-Examiner](https://msab.com/training/XRY-Pro-Advanced-Examiner)

# The MSAB Training Academy: XRY Pro Advanced Examiner

## Hands-On Mobile Forensics Training for Damaged Devices



The XRY Pro Advanced Examiner Course is a five-day, expert-level training designed for mobile forensic professionals who need to recover data from damaged, unresponsive, or highly secure devices. This course goes beyond extraction software to provide hands-on instruction in repair, recovery, and advanced data acquisition techniques for devices where standard forensic methods fall short.

Participants will learn practical skills to triage, repair, and extract data from devices with physical damage such as broken screens, damaged ports, moisture exposure, or board-level faults. You'll also explore how to leverage XRY Pro's advanced exploits and techniques to access secured data, including Full File System, Physical, and RAM extractions on supported Android devices.

### Why Attend?

This course is designed to expand your forensic capabilities beyond traditional software solutions. Learn how to safely repair and recover devices to retrieve evidence that might otherwise remain locked away. Gain practical skills you can immediately apply to support complex, high-stakes investigations.

### Course Highlights:

- Triage and Assessment Techniques for identifying faults in damaged devices
- Practical Repair Skills: Replacing screens, repairing or bypassing damaged data ports
- Advanced Data Extraction Methods: Logical, Physical, Full File System, and RAM Dumps
- Hands-On Soldering Exercises for device recovery
- Utilizing XRY Pro Exploits for unlocking and acquiring data from secured devices
- Best Practices for Evidence Handling and preserving data integrity
- Device Security & Profiles: How to recognize and adapt to evolving device protections

### Who Should Attend?

This course is ideal for digital forensic examiners, law enforcement investigators, intelligence analysts, and security professionals who are responsible for extracting data from mobile devices in complex investigations.

**Secure your spot today!**

**For more information or to register, contact  
your MSAB Sales Representative or visit:  
[msab.com/training/XRY-Pro-Advanced-Examiner](https://msab.com/training/XRY-Pro-Advanced-Examiner)**