



Press Release  
June 29, 2023

## MSAB Raises the Bar in Digital Forensics with Industry-Leading BFU UNISOC Support and Exciting New Features

**MSAB, global leader in mobile forensics, proudly unveils its highly anticipated second major release of the year, showcasing great improvements in digital forensic capabilities for law enforcement and government agencies worldwide.**

“Our relentless commitment to empowering digital forensic practitioners and ensuring the utmost accuracy and reliability drives our continuous innovation,” says Mikael Falkovén, Interim CEO at MSAB. “With this release, we reaffirm our dedication to equipping investigators with comprehensive solutions that advance their digital forensic performance”.

[XRY](#), the cornerstone of MSAB's product suite, has been upgraded with groundbreaking features. The highlight of this release is the introduction of broad support for UNISOC devices. The BFU support for UNISOC chipsets in XRY Pro, alongside a newly introduced distributed bruteforcer, represents major strides towards more effective and comprehensive digital investigations, opening new avenues for solving more cases. XRY also comes with added Dumpsys information for Android and improved handling of deleted messages in WhatsApp. Plus, its extraction and decoding capabilities now encompass an impressive range of over 44,700 devices and over 4400 app versions.

Furthermore, the latest release brings noticeable enhancements to [XAMN](#), MSAB's forensic analysis tool. This version boasts a simplified process for excluding system and application files, Gallery and Video viewing improvements, Relativity integration – all of which contribute to streamlining investigations and speeding up digital forensic analysis. Updates were brought to [XEC](#), MSAB's management tool, allowing customers to manage their operations more productively and efficiently.

In addition to these significant product advancements, MSAB has introduced a fresh and modern look across its entire product suite, with brand new colors and redesigned icons.

“With our pioneering support for UNISOC chipsets in XRY Pro, we keep expanding the boundaries of digital forensic investigations” says Bradley Sipes, Chief Product



Officer at MSAB. “Our goal is to deliver solutions that precisely address the needs of our industry. And the accomplishments in this release prove that we are working tirelessly to see that goal fulfilled.”

Whether it’s to investigate criminal activity, gather intelligence, combat corruption, or expose fraud, the MSAB toolkit provides secure end-to-end mobile forensics solutions that help prevent and solve crimes worldwide.

“These new features and updates enable law enforcement agencies, digital investigators, and forensic practitioners to extract and analyze data from more mobile phones more effectively” says Mikael Falkovén. “The more we improve, the easier it is for them to make the world a safer place. We take this responsibility seriously.”

For more information about this release, please refer to the detailed release notes or visit MSAB’s website at [msab.com](https://msab.com)

**For further information, please contact:**

Mikael Falkovén, Interim CEO MSAB, [mikael.falkoven@msab.com](mailto:mikael.falkoven@msab.com), +46 73 981 83 40

Bradley Sipes, CPO MSAB, [bradley.sipes@msab.com](mailto:bradley.sipes@msab.com), +46 8739 0270

*[About MSAB:](#)*

*MSAB is a world leader in forensic technology for extracting and analyzing data in seized mobile devices. The company develops high-quality and easy-to-use software for law enforcement organizations, such as police, defense, and customs. The products, which have become a de facto standard for securing evidence in criminal investigations, can be supplemented with reporting tools and a large range of training with certifications within a holistic method for forensic science. The company serves customers in more than 100 countries worldwide, through its own sales offices and through distributors. MSAB is listed on Nasdaq Stockholm under the ticker name: MSAB B.*

*[www.msab.com](https://www.msab.com)*