My First Responder Tool v2.0

Built to perform in demanding scenarios, myFRT Disk Lab is the partner you can count on for digital forensics. A solution tailored for first responders handling storage device investigations, whether at a crime scene or in a forensic lab.

Analyse data from:







Whether it's extracting critical evidence from HDDs, SSDs, or USB drives, myFRT simplifies the process, allowing investigators to focus on actionable insights. With its intuitive interface and powerful capabilities, myFRT revolutionizes how digital evidence is collected, processed, and documented, making it an indispensable tool for fast-paced investigations.



Overview on Cases, Evidence, & Artifacts with Filtering & Analysis

On-Scene Investigation

With myFRT Disk Lab, first responders can perform efficient and non-intrusive data acquisition directly at the scene. Designed for portability and ease of use, the tool empowers investigators to act decisively in real-time, ensuring that no crucial evidence is missed.



- Speeds up on-site processing and analysis.
- Preserves evidence integrity during collection.
- Simplifies forensic tasks for all users.
- Delivers actionable insights on-site.
- Enables quick initial reporting, expandable in the lab.

Enhanced with Dell Rugged Laptops



High-Performance Forensic Analysis

myFRT Disk Lab also offers a robust platform for extracting evidence from seized devices and conducting comprehensive data analysis within a controlled laboratory environment. Its advanced capabilities ensure investigators can meticulously process storage devices like HDDs, SSDs, and USB drives, uncovering present, hidden or deleted data.

- Generate detailed reports with automated or customizable templates.
- Export findings in widely compatible formats for seamless collaboration.
- Keywords search or Extract text from media files to uncover hidden insights.
- Analyze present, hidden or deleted data, including metadata for multimedia files.











Some Key Features

- Seamlessly import data from storage devices like HDDs, SSDs, and USB drives in formats such as DD and E01.
- Creates SHA1, MD5, and SHA256 hashes for all files to ensure data integrity and authenticity.
- Analyzes Windows event logs, registry hives, link files, and other artifacts for a comprehensive view of system activities.
- Pinpoint specific items quickly using powerful filter stacking, even in large datasets.
- enerate detailed case reports, including summaries, visited URLs, registry data, and system-level insights, tailored to case requirements.
- Extract geolocation, timestamps, and other metadata from photos, videos, and audio files for deeper insights.
- Create and manage tailored keyword lists for precise and focused searches across files and artifacts.

Contact us for complete list of technical specifications

Powered by



Servers & Workstations



Precision 5860 Tower



Precision 7960 Tower



Precision Series
Rack Servers



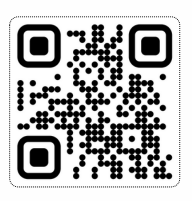
PowerEdge Series
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