

Secure, Role-Based
Collaboration Across
Distributed Teams

Reduce Review Fatigue with
AI-Driven Prioritization

Dynamic Filtering and
Prioritization to Focus on
High-Value Evidence

On-Premise Deployment for
Absolute Data Ownership
and Control

Confidently Meet
Compliance and Regulatory
Demands



**Faster Insights. Easy Review.
Smarter Decisions**



+91-9324122665



sales@labsystems.co.in

About US

With over three decades of combined expertise, we create advanced digital forensics and investigation solutions for law enforcement, forensic experts, cybersecurity teams, and academic institutions. Our mission is to equip frontline investigators with modern, reliable, and intelligent tools. We collaborate closely with police agencies, government bodies, training institutes, and corporate investigators—like those represented in the images—to build systems that simplify evidence handling, streamline workflows, and enable faster, more accurate decision-making.



Our team blends deep forensic expertise with engineering excellence to create systems that are secure, scalable, and built for real-world use. Through international collaborations and continuous innovation, we ensure that investigators stay ahead in an era of rapidly evolving digital threats.

Recognized at leading industry events and trusted across diverse investigative environments, our solutions help professionals navigate the complexity of digital investigations with confidence and efficiency.

“ We’ve come a long way in digital forensics—building smart tools and a strong global community. To future professionals: stay curious and driven. The future is yours to shape.”

S. Venkatesan

Visionary behind Make in India products



 +91-9324122665

 sales@labsystems.co.in

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.

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.



Forensic Analysis of data from:



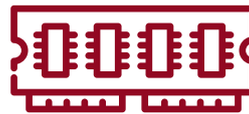
HDD



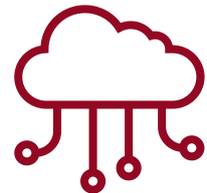
SSD



Mobile Phone



RAM



Cloud

Key Features

- Import data from HDDs, SSDs, and USBs in formats like DD and E01.
- Generate SHA1, MD5, and SHA256 hashes to ensure integrity.
- Analyze event logs, registry hives, link files, and other system artifacts.
- Quickly find items with advanced filter stacking.
- Manage custom keyword lists for precise searches.
- Extract geolocation, timestamps, and metadata from media files.
- Generate case reports with URLs, registry data, and system insights.

Supports :



Linux



Windows

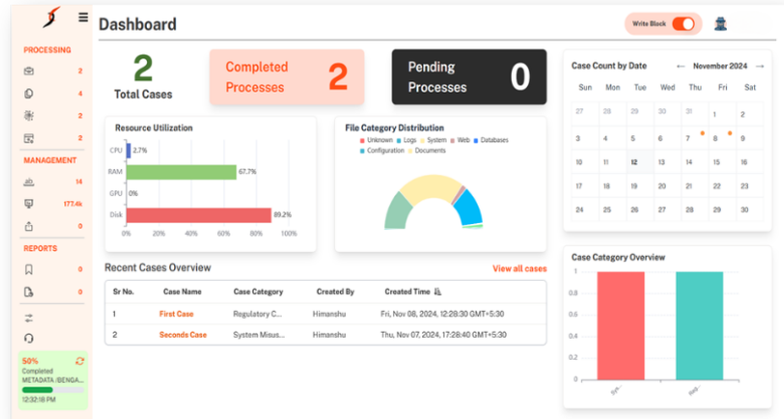
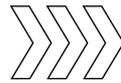
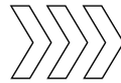
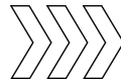
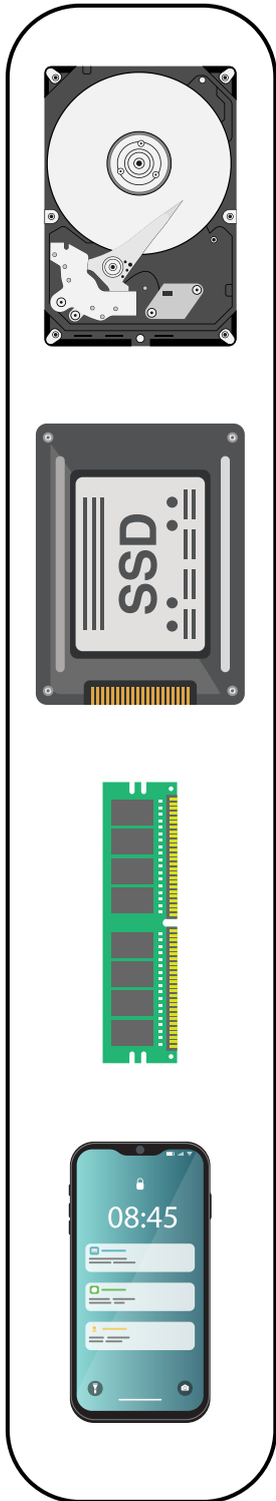


Android

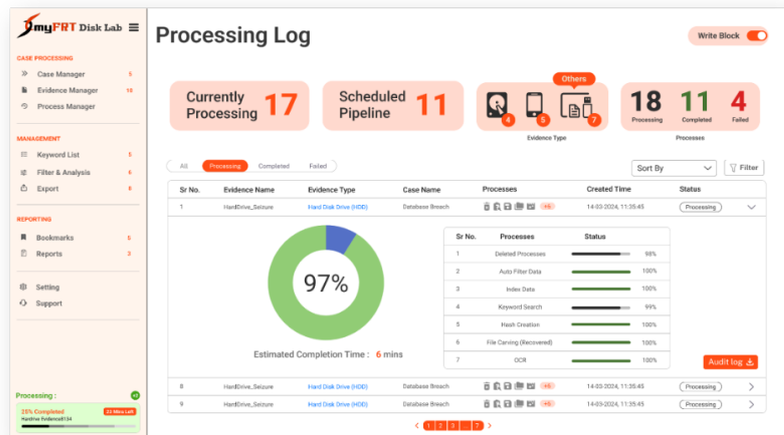


MacOS

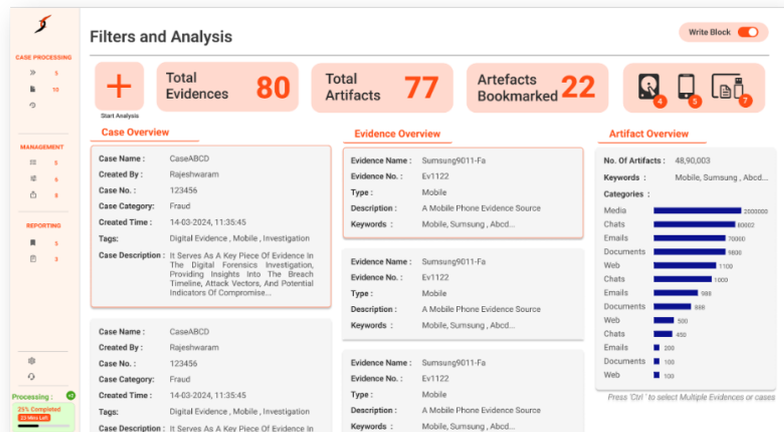
Whether it's extracting critical evidence from HDDs, SSDs, or USB drives, myFRT simplifies the process, allowing investigators to focus on actionable insights. With its intuitive interface and powerful capabilities, myFRT revolutionizes how digital evidence is collected, processed, and documented, making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



Enhance decision-making with real-time case status updates displayed on dashboard.

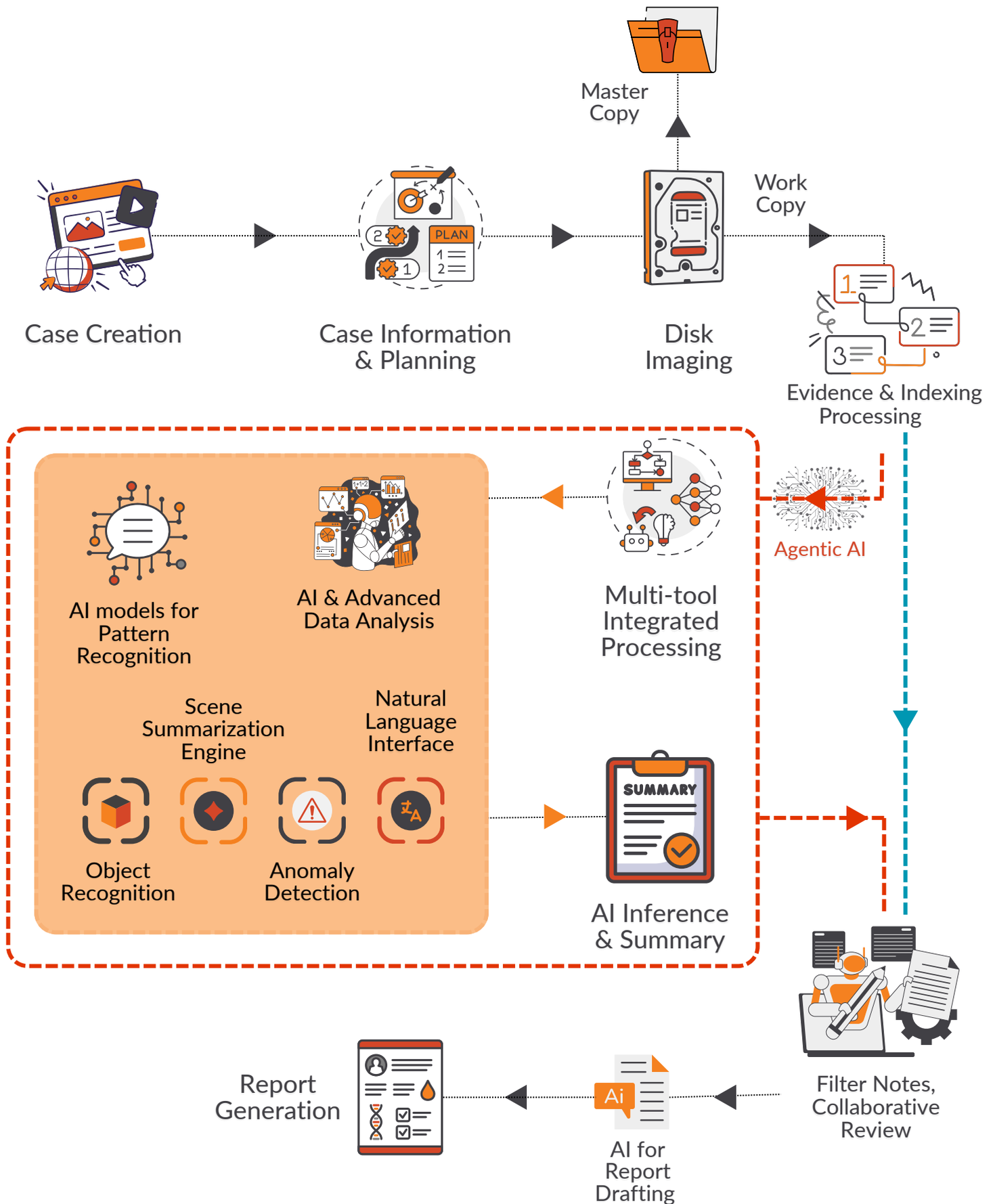


Processing Log for Monitoring Status and Progress



Structured framework for cases, evidence, and artifacts to effortlessly locate critical information.

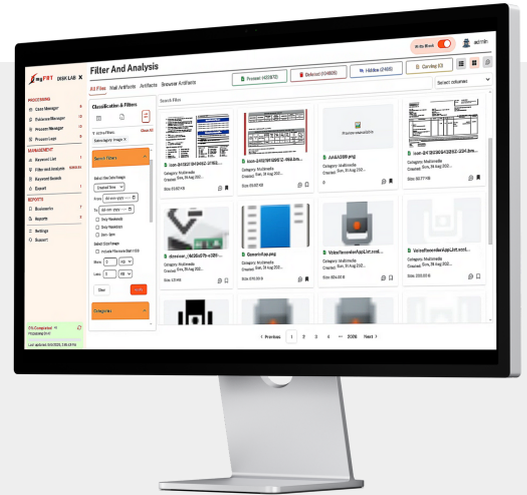
AI - aided Investigative Approach



Smart Discovery

Intelligent Search & Discovery

Corporate investigations face massive datasets—emails, logs, and documents. Manual review is slow and error-prone. myFRT uses AI and advanced filter-based search to make evidence discovery faster, smarter, and more precise.



Advanced Search Modes



On-the-Fly Search



Context-Aware Results



Customizable Search Settings

Advanced Evidence Filtering, Sorting & Review

Corporate investigations generate massive volumes of digital data making it challenging to trace user actions, detect anomalies, or establish clear timelines. Without advanced filtering and intelligent review features, investigators waste valuable time manually sifting through irrelevant files. MyFRT transforms raw data into actionable intelligence with powerful filtering, sorting, and AI-driven review tools designed for corporate-scale investigations.



Granular Evidence Filtering



Smart Duplicate & Similarity Detection



Multi-File & Contextual Preview



Visual Grid for Media Review



+91-9324122665



sales@labsystems.co.in

Team Collaboration

Collaborative Evidence Review & Annotation

Forensic investigations require secure teamwork. External tools risk leaks and inefficiency. MyFRT enables investigators, legal, and compliance teams to annotate, discuss, and review evidence in one platform, eliminating silos and ensuring a defensible audit trail.



In-Context Evidence Annotation



Secure Team Collaboration



Enterprise-Grade Review Workflow



Encrypted Chat System

Key Findings Management

Efficient investigations require the ability to quickly identify, organize, and revisit critical evidence. Without a structured bookmarking system, investigators risk overlooking key findings, duplicating efforts, and slowing down case progression. MyFRT offers dynamic bookmarking and evidence curation tools that allow teams to strategically flag, categorize, and prioritize artifacts—making them instantly accessible for reporting, legal review, or executive briefings.



Effortless Evidence Prioritization



Structured, Tag-Driven Organization



Seamless Integration with Reporting



Quick Navigation



+91-9324122665



sales@labsystems.co.in

AI Intelligence on Artifacts

AI-Powered Communication Analysis

Investigations generate massive volumes of emails and chat logs. Manual review is slow and error-prone. MyFRT uses AI to uncover intent, sentiment, and behavioral patterns—turning raw communications into actionable intelligence and exposing risks faster.



Contextualized Email Threads



Sentiment & Behavior Analysis



Statistical & Visual Insights



AI-Driven Summaries

AI-Powered Evidence Analysis & Timeline

Corporate investigations often involve large volumes of unstructured data—documents, images, videos—making it difficult to quickly understand key events, detect suspicious objects, or extract text from visual content. Manual review is time-consuming and prone to oversight. MyFRT leverages advanced AI algorithms to automatically analyze evidence, generate timelines, and highlight actionable insights, helping investigators make faster, data-driven decisions.



Automated Event Timeline



OCR & Text Extraction



Object & Motion Detection

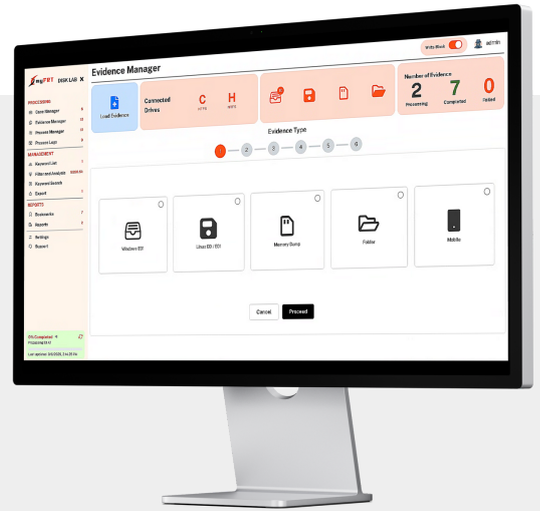


Keyword & Contextual Analysis

Forensic Acquisition

Enterprise eDiscovery: Disk & Memory Forensics

Corporate investigations demand complete digital evidence across devices. Manual collection risks gaps and weak defensibility. MyFRT centralizes disk and memory forensics—enabling efficient acquisition, preservation, and analysis of all critical data.



Multi-Format Evidence Acquisition



Volatile Memory (RAM) Analysis



Mobile Device Coverage



Defensible Evidence Management

On-Premise Deployment & Data Control

Ensure full data ownership, compliance, and security with MyFRT's on-premise deployment option. All evidence and case data remain within your corporate environment, giving you complete control over access, storage, and regulatory adherence.



Full Data Ownership



Enhanced Security



Regulatory Compliance

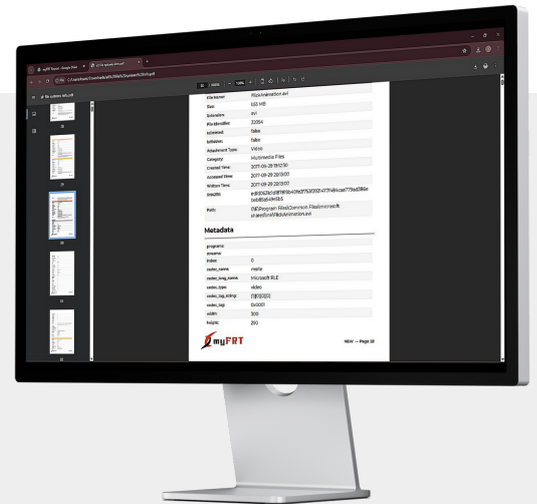


Customizable Access Control

Automated Reporting

Automated, Court-Ready Reporting & Exporting

Investigations require tamper-proof, audit-ready documentation. Manual reporting is slow and error-prone. MyFRT automates reporting workflows—delivering customizable, traceable, and court-ready evidence packages with ease.



Comprehensive Case Summaries



Court-Ready & Compliance-First



Flexible & Executive-Friendly Outputs



Instant Data Export

Benefits



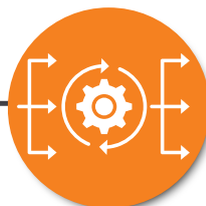
Automated forensic workflow



Admin Dashboard and insights



Team collaboration and review



Process cases in parallel

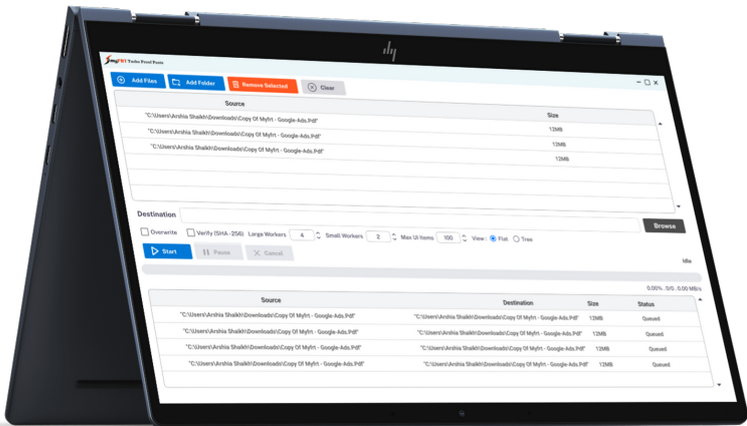


Customized Reports



All in one Forensic Analytics

Our Other Products



myFRT Turbo Proof Paste

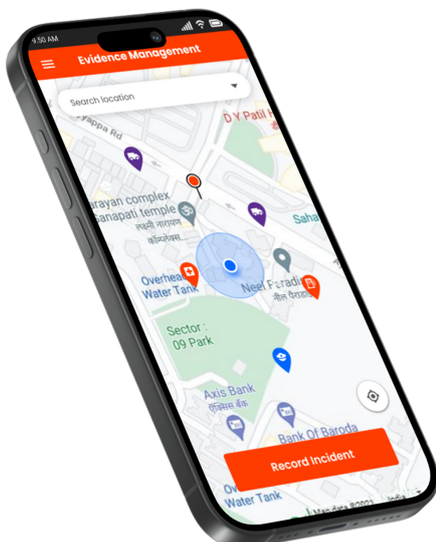
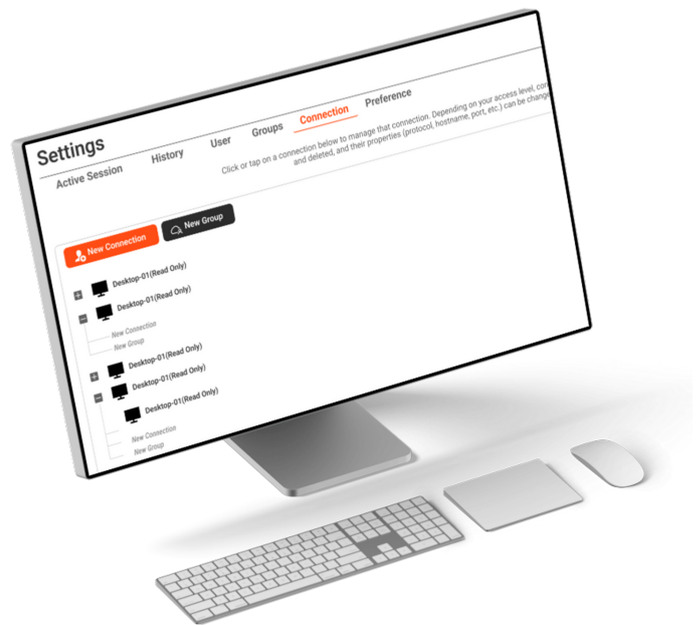
Myfrt Turbo Proof Paste is a lightweight clipboard tool that speeds up copy-paste operations, keeps a history of copied items, and makes transferring text or files faster and easier.

- Forensic-grade copy-paste
- Hash-verified integrity
- Optimized speed (10× on USB 2.0)
- Write-blocker compatible

myFRT Remote Access

myFRT Remote Access is a clientless remote desktop gateway that lets you securely access Windows, Linux, and other systems from any web browser no plugins or software needed.

- Secure evidence access
- Collaboration with chain-of-custody
- On-premises security
- Compliance-ready logs



myFRT Crime Scene

A mobile-first application for real-time crime scene documentation, evidence capture, and secure chain-of-custody management—right from your phone.

- Real-Time Evidence Capture
- Role-Based Access Control
- Multi-Evidence Documentation
- Chain-of-Custody Compliance



myFAT

Faster Insights. Easy Review. Smarter Decisions

Powered by  Servers & Workstations



Precision 5860
Tower



Precision 7960
Tower



Precision Series
Rack Servers

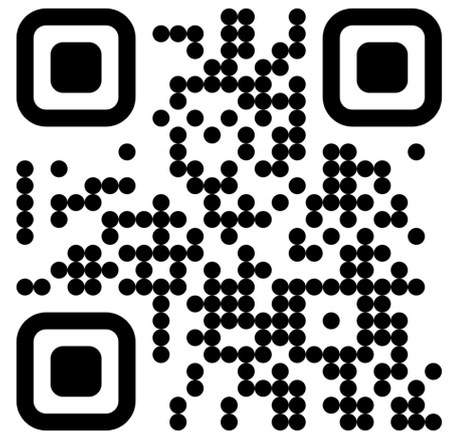


PowerEdge Series
Rack Servers

Reach out to us for more details:

 +91-9324122665

 sales@labsystems.co.in



Scan to request for
demo