Company Profile



PT. Sistemindo Teknotama Mandiri



Gratia Center Building—Level 1

Jl. Ciputat Raya No. 63 A

Pondok Pinang, Kebayoran Lama Jakarta Selatan, Indonesia 12310 Phone: +62 (21) 75903169

Fax: + 62 (21) 7696309

Company Email:

sistemindo@sistemindo.co.id

Product and Services Capability Summary

- 1. About Us
- 2. Digital Forensic Solution (DEFCON)
- 3. Information System Improvement Solution (I.S.I.S)
- 4. IT Service Management
- 5. Thermal Surveillance Solution
- 6. Covert Surveillance Solution
- 7. Aerial Surveillance Solution
- 8. Smart CCTV Surveillance Solution
- 9. High Tech Detection System
- 10. Secure Communication Solution
- 11. Encrypted Communication Solution
- 12. Mobile Forensic Solution
- 13. Computer Forensic Solution
- 14. Hardware Forensic Solution
- 15. Video Forensic Solution
- 16. High Tech Denial System (TASER)
- 17. Project Portfolio and Experiences
- 18. Partners







Secure Information Technology Solutions

- Integrated ManagementInformation System
- Network and Communication System
- Digital Forensic System
- Secure Data Disposal System
- Security System
- Detection System
- Surveillance System
- Control and AutomationSystem
- Investigation and Intelligence System
- High Tech Denial System

About Us

CONNECTING YOUR BUSINESS TO SECURE TECHNOLOGY SOLUTION

PT. Sistemindo Teknotama Mandiri, established in early 1987. It was established under the mission of enabling and educating our clients with the needs of Information Technology solutions in their organization to improve their efficiencies.

This idea then evolved as the technology evolved, we realized that nowadays, more and more people understands the needs of using IT as a business enabler, however there also people who utilizes the technology into a wrong purpose, thus we strive to provide not just a solution to our clients but we wanted to provide the most secure IT solution for our clients, that best suits our clients requirements.

Our company have dedicated team more than 100 people to provide secure IT solution to our clients, as security have become our priority, our clients portfolio have evolved into providing solution not just to the private sector, but with many of the government departments, including law enforcement and military departments.

Flexible Solutions for Your Business

Digital Enterprise Forensic Solution (DEFCON)

We understand the increasing demands of data forensics to analyze information, locates potential threats, fraudulent activity, or even to backup a sensitive data securely. We are able to provide our clients with a flexible forensic solutions that can cater to corporate needs up to the military of law enforcement standards.

Information and Security Improvement Solutions (ISIS)

To achieve the most optimum solution for our clients we take pride on our capability of System Integrator, we are hardware and software agnostic, we only integrate the most solid and proven products to our clients, thus we have a dedicated specialist on Enterprise Architecture design to assist our client to understand their blue prints of their solutions

IT Service Management (ITSM)

Our dedicated team of professional consultants, through their extensive experience in implementing solutions for clients are able to assist our clients as a consultant to design and analyze what they needs, we will conduct penetration testing with the existing system in our clients, identify the flaw and immediately provide the best and optimum solutions for our clients





Secure Information Technology Solutions

- Integrated ManagementInformation System
- Network and CommunicationSystem
- Digital Forensic System
- Secure Data Disposal System
- Security System
- Detection System
- Surveillance System
- Control and AutomationSystem
- Investigation and Intelligence System
- High Tech Denial System



Digital Enterprise Forensic Solution

Computer Data Forensic and Secure Data Disposal

We provide a Computer Data Forensic and Secure Data Disposal solution that have the capabilities to complete the following requirements :

- 1. Password Removal and Imaging (duplicate) tools
- 2. Recover Existing data from operational or physically damaged hard disk drive
- 3. Law enforcement use where a data integrity are required for court evidence.
- 4. Hard Disk data testing tools
- 5. Selective or Full Data Erasure
- 6. Data Degaussing with Amplified Magnetic Field DoC and DoD Standards
- 7. Physical Data Destructor—DoC and DoD Standards

Information System Improvement Solution (I.S.I.S)

Improving Business Process using Secure ICT Solution

Our company provides an end to end ICT solution development using our trained and certified team of engineers in our company, we provide complete end to end services ranging from :

- 1. Design
- 2. Development
- 3. Integration
- 4. Implementation
- 5. Maintenance
- 6. Future ICT Roadmap development

IT Service Management

Long Terms Consultancy and ICT Services

We takes pride on our customer driven and customer oriented approach in providing secure ICT solution, thus we provide a comprehensive secure IT Service management for our clients which includes the following services:

- 1. Consultancy Services to design tailored secure ICT solution for our clients
- 2. Managed IT Services to enable IT Outsourcing for our clients
- 3. Hosted IT Applications in our site to minimize infrastructure cost
- 4. Custom Tailored After Sales Services

We provide a comprehensive Service Level Agreement for our clients to better suit their requirements, we also provide free consultation for our clients who wanted to explore on how can our services help to improve their businesses.





Thermal Surveillance Solution

Thermal Surveillance and Reconnaissance Solution

In addition on Forensic Solution, we provide on-field agents to have a better understanding of their surrounding, before recovering potential evidence to be procure for further forensic analyst.

For Thermal Surveillance and Reconnaissance Solution we work together Bullard. An United States company who have been around since 1898 to provide high quality personal protective equipment and systems, and used worldwide to keep onfield agents have the advantage of their surroundings during their work.

Bullard TacSight SE35 Thermal Imager





Utilizing the latest in thermal imaging technology, the Bullard SE35 is a powerful tool for tactical, surveil-lance and scene assessment applications. Enabling law enforcement personnel to see heat signatures of objects, people and other sources, officers can distinguish people from their immediate surroundings. Featuring 4X Digital Zoom, the Bullard SE35 provides maximum human form detection at a distance, becoming a long-range nighttime surveillance tool in zoom mode. Incorporating the ability to switch from a "white hot" to a "black hot" image allowing it to illuminate details that might otherwise be overlooked, the Bullard SE35 offers the ultimate tool in law enforcement.

Highlights:

- 4X Digital Zoom provides maximum human form detection at 450 meters
- Incorporates the ability to switch from a "white hot" to a "black hot" image, illuminating details that may otherwise be missed
- Display can be dimmed or turned off to prevent detection
- Variable Focus feature allows the SE35 to resolve objects from ½ meter out to infinity
- Small, lightweight design
- Completely waterproof
- High performance energy
- Interoperable with thousands of Bullard thermal imagers and accessories







4x Zoom



Black Hot View



Black Hot 4x Zoom





Covert Surveillance Solution

Covert Surveillance and Reconnaissance Solution

We provide Covert Surveillance and Reconnaissance Solution for our end user, that allows their operative or agents to have maximum mobility with clear view HD quality covert surveillance capability.

Our products provides mobile or stationery version, which allows remote real time monitoring, including video recording and voice recording capability. For tactical deployment we provides a complete set tactical kits that allows up to 6 agents to be deployed on the field with all the covert surveillance and recording capability.

High Definition Miniature Camera and Recording System









The Covert Surveillance system comes with 3 (three) core units which are:

<u>Recorder</u>—The recorder available in multiple hardware configurations e.g. with internal/external power supply and board version for custom design applications:

- <u>Fail Safe</u> Operation—No File Damage at power disruption, No access for unintended users
- Evidence proof recordings with <u>digital watermark</u>
- Standard .avi format with file encryption (AES 250 Bit)
- Camera support : Low Light Cameras (LLC) and Low Power Cameras (LPC), digital CMOS
- Support any analog camera (NTSC/PAL)
- <u>Trigger options</u>—Timers, Movement and Passive Infrared sensor (PIR)
- Miniature wired or wireless activation with positive ON/OFF status feedback (vibration)
- Control, Streaming, and File transfer through <u>LAN/3G, AES Encrypted</u>
- External memory expansion by Solid State-Drive (SSD) or Hard Drive (HD)

Cameras—The camera is powered from the recorder and designed to meet the highest requirements:

- VGA Resolution (640x480), HD (1820x720), Full HD (1920x1080)
- Miniature metal housing IP67 or ultra miniature epoxy housing
- <u>Ultra flexible Kevlar cables</u>, downwards or rear
- <u>Variety of optical lenses</u>: Pinhole, standard, conical, fish-eye, and tele lenses
- Color or B/W cameras with I/R Sensitivity and optional Integrated IR Source
- Snap-on button concealment Kits

Microphones — High quality internal or external medical-grade stereo microphones with auto-detect.

<u>Tactical Deployment Kits</u>—specially designed and available in various deployment kits delivered in specially designed tactical case for easy access and overview









Aerial Surveillance Solution

Aerial Surveillance and Reconnaissance Solution

Introducing the world first Fully Man Portable, Solar Powered, Silent Unmanned Aircraft System (sUAS), this UAV runs in a full solar/electric power and designed for commercial, civil, public safety, and ISRT applications.

It is the first UAS that are capable of meeting both man portable and long endurance mission. Designed to provide Intelligence, Surveillance Reconnaissance and Targetting (ISRT) services with integration with Advanced Geospatial and ICT Functions.



Silent Unmanned Aircraft System (sUAS)



Utilizing the state of the art UAS technology our UAS are capable of obtaining critical intelligence data such as:

- High End Digital Photogrammetry
- 3D Digital Geospatial Data Acquisition
- **Business Intelligence Application data**
- Light Detection and Ranging (LIDAR) remote sensing data for 3D Dimensional surface data
- **Engineering and Urban Planning Mapping**
- Light Aerial Assault Unit (with the combat variants)



Key Highlights:

- Silent propulsion system—(inaudible at 200ft AGL) due to Electric Propulsion system
- Lightweight—Carbon Fiber Structure (9 to 13 Kg depending on wing configuration)
- Man Potable—easy assembling by a 2 man team, and can be launched without special launch pad.
- 5—15 hours flight endurance (depending on wing configuration)
- Interchangeable wings for different mission requirements (Short, Medium, Long)
- 30+ KM Communication Range
- Payload of 5—10 KG (for Reconnaissance Camera, or Light Weapon System)



Unified Ground Control System (UGCS)

The UGCS are the main command and control unit for the UAS, it comes with different variants, that allows the agents to operate the UAS anywhere in the field, or within a field command post.

If integrated with stationary signal amplified the UGCS are capable of operating the UAS up to hundred of kilometers. The UGCS main features and highlights are:

- Lightweight, highly functional.
- Efficient software algorithms
- Easy to use Graphical Interface
- Platform and Operating System Independent)
- **Expert Customer Support, Development and Integration Services.**





sCCTV Surveillance Solution

Smart CCTV Surveillance Solution

To complete our arsenal of surveillance solution we provide our customer with CCTV Surveillance Solution.

What we provide is not just CCTV Surveillance, our solution allows a Smart CCTV Surveillance that are able to provide Real Time Video Analytics for CCTV recording, that allows an enhanced detection and security for our clients. It allows Real Time Detection, Identification, and Convergence.

We also provides and end to end surveillance Monitoring Center, Long Range CCTV Technologies , integration with Advanced GIS Functions, Covert CCTV solution, and many more.

Smart CCTV Surveillance Solution



Video Analytics

- Object Detection in a crowd
- Loitering / Dwelling detection
- Facial Surveillance and Detection
- Accident Detection
- Object Tracking
- Traffic Count
- License Plate Recognition
- Queue Line Analysis
- Demographics Analysis



Network Operations Center

- Analog to Digital CCTV Recording Integration
- Advanced Monitoring Solution
- Data Infrastructure Procurement
- NOC Room Design
- Traffic Management Technology
- People / Vehicle Tracking
- Integration with Advanced Geospatial capability



Long Range CCTV Surveillance

- Coastal / Port Surveillance
- Integration with Thermal Surveillance System
- Vehicle / People Tracking
- Automated Intruder Alert System
- Vehicle Automated Identification
 System



Geo-location Services

- CCTV Asset Management
- Integration with Network Operation Center
- View multiple CCTV at the same time
- High Level Traffic Analysis







High Tech Detection System

Advanced Radar and Sensory System

Our company proudly presents the company capability in providing our clients with the Advanced Radar and Sensory system for both their Civil and Defense requirements. Our Radar and Sensory System are capable on providing various functions:

- Land Based Surveillance for Camp, Perimeter, Border, and Port Surveillance
 Usage
- CBRNE Detection Radar for Public Security and Defense use
- Multi Sensory System that allows real time access to satellite telemetry
- PSR and MSSR series Radar, Solid State Primary Radar (Ground to Air) including Air Traffic Management for Civil Aviation
- Mobile Counter Battery Radar

Advance Radar and Sensory System





Our Advance Radar and Sensory system provides a fully integrated system that allows our clients to have complete detection capability on their area of choice.

Integrated with our Surveillance solution, our client can have a complete Surveillance and Detection capability that allows them to be aware of their surroundings and prepare the necessary response towards any threats or opportunity.

The Radar and Sensory system are utilized by many different sectors, both in the Civil and Government Sector, one of the critical user of these systems are the **Civil and Military aviation industries** where they are required to monitor large and vast area of aircraft traffic. Without radar system, the outcome will be disastrous, thus we able to provide State of The Art Primary and Secondary Radar System using the latest Solid State Technology, combined with the capability of integration of 3D Weather Radar, to monitor bad weather on the vicinity of the aircraft to determine the safest route

For Defense use we also provide both Land and Sea detection system which can be used in Strategic Coastal Area, Ports, Strategic Land Area, Offshore and Inshore Critical Infrastructure monitoring, and many more.

A combination of Land, Sea, and Air detection capability are our Advance Radar and Sensory System primary objective that we would like to deliver to our clients.







Encrypted Communication Solution

320-Bit ECC Encrypted Communication Technology

Due to the increasing use of Unlawful Interception to our communication devices, our company have developed an encryption technology that allows a triple encryption method that utilized hashing technology, AES 256-Bit Encryption and the latest 320-Bit Encryption to ensure that communication between our client device are securely protected.

Our solution able to support :

- Voice Encryption (using Voice Over IP technology)
- Full SMS point to point encryption
- Instant Messaging encryption
- Email Encryption
- Video, Photo, and other File Encryption

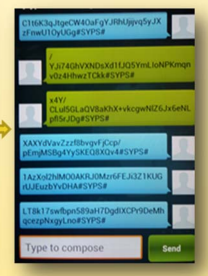
320-Bit ECC Encrypted Communication Technology



Mobile Device Communication Encryption Powerful Functions

- Secure SMS—High Level Encryption Protection against Man in the Middle attacks
- Secure Instant Messaging—Group Communication security ensures that nobody have access to your chat
- App Lock—Easily locks up your personal applications (BYOD deployment protection)
- Secure Files—Keeps sensitive files secured, even if the mobile phones is lost or stolen
- Secure Gallery—Encrypts all private pictures and videos
- Password Protector—Secure all your passwords, banking and account details
- File Shredder—Military grade permanent shredding of data, videos, pictures, and other digital content.
- Secure VOIP—Un-interceptable Secure VOIP communication with full voice encryption using independ-





Key Benefits

- Runs on popular Android Platform and soon iOS
- Highly Secured with proprietary PKI Cryptographic technology
- Extremely Cost Effective to set up and use especially with our Software-as-a-Service model
- Easily Scalable to meet all your business expansion needs
- Fast Deployment through Server-based deployment
- Proven Technology installed in various National Security ty Agencies which requires the highest level of security specifications



Three Level Encryption (Triple Encryption)
Hashing -> AES 256 Bit -> ECC 320 Bit Encryption.
Tested in 3rd Party Google Talk Application







Secure Communication Solution

Selective Jamming and Interception Solution

Our Secure Communication Solution allows our clients to enable the capability of counter intelligence and preventive action against illegal communication interception towards corporate or government sensitive information.

Our Secure Communication Solutions includes the following:

- **Bug Detector Equipment**
- Signal Jamming Equipment (2G, 3G, WiFi, GPS Signal)
- Selective Jamming Equipment / Interception Tools
- Tracking Device (vehicle mountable)
- Remote Mobile Phone Locator

Selective Jamming and Interception Solution



Selective Jamming and Interception Product Ranges

- Vehicle Mountable for Portable Use
- Can be combined for covering a large area of communication
- Able to be configured to intercept specific frequency ranges
- Accessible only to registered users (User Access Control)
- Adjustable Jamming Range



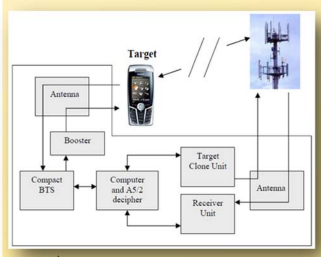
Bug Detector

Detection for GSM alarm/GSM bugs, GSM/GPRS/EDGE/ 3G video cameras, GSM Spy phones, GPS Trackers, Bluetooth bugging devices, Spy phones with Bluetooth/Wi-Fi, Wi-Fi/Wi-Max bugging devices, Wireless video cameras, and many more



Portable Jamming Equipment

- Low Powered Portable Jamming Equipment for tactical use
- Jamming Radius up to 20 Meters
- Effectively Jam all 3G, WiFi, and GPS Signals (850-894MHz; 925-960MHz; 1805-1880MHz; 1920-1990MHz; 3G 2110-2170MHz)



Interception / Shadow BTS Concepts and Capability

- Allow the Interception Device to act as a portable shadow BTS that intercepts any incoming and outgoing communication in the vicinity
- Able to detect phone number, SIM Card number, and IMEI number of the mobile devices in the vicinity
- Able to selectively jam detected mobile device in the vicinity using their IMEI Number
- Able to intercept the incoming call and pretend to be the receiver to lure the target to a certain location
- Able to make a call on behalf of the outgoing phone by cloning the outgoing phone into a cleaned mobile devices.





delivering mobile expertise



Mobile Phone Forensic Solution

We provide an integrated Mobile forensic solution and Computer Data Forensic solution.

For Mobile Forensic Solution we work together with Cellebrite Mobile Synchronization Ltd. An Israeli based company that develop a specialized mobile forensic solution, which covers the following products:

- 1. UFED Touch Ultimate Solution—all physical and logical mobile data forensic
- 2. UFED Touch Logical Solution—for logical mobile data forensic
- 3. UFED Chinnex—specialized for Chinese made mobile phone
- 4. UFED Link Analysis—designed to analyze extracted mobile data and analyze the communication link between mobile phones

Please visit our website for more information

UFED Touch Ultimate Solution



Download Brochure

UFED Touch Ultimate, enables the most technologically advanced extraction, decoding, analysis and reporting of mobile data. It performs physical, logical, file system and password extraction of all data (even if deleted) from the widest range of devices including legacy and

widest range of devices including legacy and feature phones, smartphones, portable GPS devices, tablets and phones manufactured with Chinese chipsets.

UFED Touch Logical Solution



Download Brochure

New generation mobile forensic solution for the **simplified and rapid logical extraction** of evidentiary data from a wide range of mobile devices: legacy and feature phones, smartphones, tablets and phones manufactured with Chinese chipsets.

Specifically designed for mobile forensics, the UFED Touch Logical provides users with the right tools needed to extract SIM and phone memory data in a forensically sound manner, in the field or lab.

UFED Chinnex



Solution for the **logical and physical extraction and decoding** of evidentiary data and passwords from phones manufactured with Chinese chipsets – MTK and Spreadtrum.

The UFED CHINEX is available as an add-on to the UFED Touch Ultimate and UFED Classic Ultimate solution, enhancing mobile forensic investigation capabilities.

Download Brochure



Download Brochure

UFED Link Analysis

Application which immediately identifies and visualizes the connections and communication methods used between multiple mobile devices, based on data extraction reports.







Computer Forensic Solution

Computer Forensic Solution

We provide a comprehensive end-to-end computer data forensic solution which combines hardware and software together

For Computer Forensic Solution we work together AccessData. An United States based company that have a worldwide proven track record for their products and solution, our solution covers the following area:

- 1. Digital Forensic Solution
- 2. Litigation Support Services
- 3. Cyber Security and Incident Response
- 4. Training Boot camp and Certification

Computer Forensic Products



Forensic Tool Kit (FTK)

Computer Forensics with Unmatched Volatile/ Memory Analysis



AD Enterprise

Enterprise Class Computer Forensic Acquisition and Analysis



AD Lab

Overcome case backlog with distributed processing and large scale, real time collaboration



Digital Decryption

Password Recovery Toolkit and Distributed Network Attack



Mobile Phone Examiner Plus (MPE +_

Enterprise Class Computer Forensic Acquisition and Analysis



Silent Runner

Network Forensics—that's like having surveillance camera on your network



AD Triage (Field)

Portable on-scene forensic acquisition of volatile and static data, for both live and offline computers.



Cerberus

Automated malware triage with threat scoring and industry—first disassembly analysis to determine behavior and intent without a sandbox or signature-based technologies



Live Response

USB Key that enables first responders, to collect live volatile data, before the system goes offline



Summation Express and pro

Web-based document, electronic data, and transcript collaborative platform for recorded cases.



AD Early Case Assessment

Web-based culling processing, and first-pass review for early case assessment.



AccessData e-Discovery

Comprehensive e-Discovery process from litigation hold to processing analysis and final production



Cyber Intelligence Response Technology

CIRT enables organizations to effectively address and monitor data spillage, and threats.







Hardware Forensic Solution

Computer Hardware Forensic Solution

We provide a complete, specialized sets of Computer Hardware that are specifically designed for Forensic Analysis, with superior processing power, hard disk cloning capabilities, and maximizes storage capacity.

We work together with Digital Intelligence. An United States based company that have been a longstanding partner with multiple international law enforcement and security agencies, and have build many forensic labs around the world.. The hardware solution that we can provide covers the following:

- Forensic System
- 2. Forensic Network
- 3. Forensic Write Blockers
- 4. Forensic Devices



Forensic System

The F.R.E.D. Family (Forensic Recovery of Evidence Device) forensic workstations consists of integrated forensic processing platforms capable of handling the most challenging computer case. Available in mobile, stationary and laboratory configurations, these systems are designed for both the acquisition and examination of computer evidence.

We also have other Forensic System range available, please contact us for more detailed information.



Forensic Write Blockers

Digital Intelligence designs and offers parallel IDE, serial ATA and SCSI hardware write blockers, as well as other custom solutions, to effectively address specific write blocking requirements.



Learn how our UltraKit, UltraBlock, FireFly, FireBlock, SCSIBlock and Fire-Chief devices can maintain the integrity of your evidence.



Forensic Network

A Forensic Network is a series of processing and imaging computers connected and integrated directly with a high-speed, highcapacity server to share resources

FREDC is Forensic Recovery of Evidence Data Center. FREDC provides fully integrated processing power and flexibility far beyond any forensic solution available.

The highly customizable modular solution is capable of housing up to 8 completely independent forensic processing systems. Up to 192TB of high speed RAID arrays in a single rack (or more with additional racks).



Forensic Devices

Standalone forensic devices which address specific needs of the Computer Forensics Investigator. Which Includes



- FANNIE—Forensic Area Network Numerous Imaging Enclosure
- **Password Decryption Appliances**
- **Forensic Imaging Devices**
- **Forensic Duplicator Devices**
- Forensic Hard Drive Enclosure

Please contact us for more detailed information about the Forensic Devices range.









Video Forensic Solution

Smart CCTV Filtering Forensic Solution

We provide one and only technology video forensic solution that allows smart and selective compression in Indonesia

We also provide a physical installation for the CCTV itself with local company, For Video Forensic Solution Technology we cooperate together with Kinesense. An Ireland based company that have a proven track record for their products and solution, our solution covers the following:

- 1. Physical Infrastructure CCTV Installation
- 2. Video Forensic Technology
- 3. Image Processing Solution
- 4. Complete end-to-end Command Center solution utilizing CCTV Technology

Video Forensic Products



Video Evidence Search & Analysis for Law Enforcement

Kinesense LE is a powerful tool that guarantees Law Enforcement agencies a reduction in time and effort during investigations. It enables time-efficient video retrieval, search and reporting from vast amounts of video evidence, whilst ensuring the chain of evidence.

Retrieve - Review - Report

Kinesense Player Manager

Digital Player Manager for CCTV Imaging Departments

Kinesense PlayerManager is a simple software tool that enables investigators to self manage 3rd party CCTV players in one easy to use application. It enables time-efficient digital player sorting, storing and sharing across the organization.



Sort - Store - Share

Kinesense

Video Reporting Solution for Law Enforcement

Kinesense Report is the easy to use tool for video evidence creation. Simply import different video sources and stitch clips and images from different cameras to map out a suspect's movement. Within minutes, create a report highlighting the suspect's movements from entry to the building to leaving the scene of the crime.

Import - Review - Report

Kinesense Covert Suite

Rapid Video Search & Analysis for Surveillance Teams

Kinesense CovertSuite™ is the search and reporting tool that intelligence agencies have been waiting for. Using advanced video analytics to scan large volumes of surveillance footage, Kinesense CovertSuite™ enables investigators to immediately find the events that matter.

Retrieve - Review & Report





High Tech Denial System (TASER)

Smart High Tech Less Lethal Denial System

We provide one and only less lethal denial system technology that allows safer, smarter, and credible solution for Law Enforcement and Security Agencies to uphold the law and prevent undesired public unrest.

For this High Tech Denial System we cooperate together with TASER International Ltd. An American based company that are considered as the first TASER device producer and inventor since 1970.

TASER Product Capabilities

Smart Cartridge



The new Smart Cartridge communicates with the Fire Control System, indicating the type of cartridge loaded in each bay and its deployment status.

The Smart Cartridge contains the nitrogen propulsion system, probes, TASER® wire, and Anti-Felon Identification (AFID) tags sealed behind a rugged, weatherproof blast door. These TASER cartridges have a range of 15 to 35 feet (4.5 - 10.6 meters).



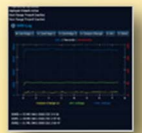


TASER Cam HD

The TASER CAM HD recorder interfaces with the TASER CEW to provide a full color video account of TASER incidents and protect officers from false complaints.







The Trilogy Log system inside the TASER records information from a variety of sensors into three data logs: the Event Log™, Pulse Log™, and Engineering Log™.

- a. The Event Log record includes every user input such as Safety on/off, Trigger presses, ARC Switch presses, firmware updates, and time changes.
- b. The Pulse Log record stores the electric characteristics of every pulse emitted from the TASER.
- c. The Engineering Log record monitors the performance of every key sub-system within the TASER and provides alerts to the user if any subsystems are not performing properly and if maintenance is advisable.







High Tech Denial System (TASER)

Smart High Tech Less Lethal Denial System

We provide one and only less lethal denial system technology that allows safer, smarter, and credible solution for Law Enforcement and Security Agencies to uphold the law and prevent undesired public unrest.

For this High Tech Denial System we cooperate together with TASER International Ltd. An American based company that are considered as the first TASER device producer and inventor since 1970.

TASER Product Capabilities



Advanced Pulse Calibration System

The Pulse Calibration System constantly optimizes the device to deliver the precise amount of electric charge needed to cause optimal incapacitation while enhancing safety.



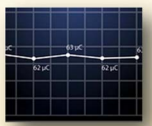
Shaped Pulse Technology

A sophisticated pulse wave that utilizes a high voltage leading edge to penetrate barriers such as clothing around the body followed by a lower voltage stimulation pulse to cause Neuro Muscular Incapacitation.



Independent Fire Control System

A low voltage system that initiates cartridge launch independent of the NMI discharge. The Independent Fire Control System enables the controlled deployment of multiple cartridges. It also enables the user to display a spectacular array of electric arcs to deter or warn subjects – all while the X3 and X2 remains fully loaded with live cartridges.











Range Adjusted Dual Laser Sight

Standard Range Laser: The Standard Range Laser has a 7-degree separation between the bottom laser and the top laser. This bottom laser is automatically selected for cartridges with 25 feet or 15 feet range.

Long Range Laser: The Long Range Laser system has a 3-degree downward trajectory. This bottom laser is automatically selected for 35 foot cartridges.





Secure Information Technology Solutions

- Integrated ManagementInformation System
- Network and Communication System
- Digital Forensic System
- Secure Data Disposal System
- Security System
- Detection System
- Surveillance System
- Control and AutomationSystem
- Investigation and Intelligence System

Our Project Portfolio

Our Clients

- .. Data Storage Infrastructure Improvement—National Geospatial Agency.
- 2. Geospatial Visualization System Development—National Geospatial Agency.
- 3. Central Public Information Services Development—Indonesian National Police
- 4. Satellite Terrain Imagery Procurement and Development—Directorate General of Agriculture
- 5. Secure Radio Trunking System Development—DKI Jakarta State Government
- 6. National Critical Object Monitoring System—Indonesian Police
- 7. Disaster Management Information System (DIMS)—French Red Cross
- 8. Operational Support for Secure Evidence Collection—Directorate General of Tax
- Procurement of Security Equipment for Information Communication Center— Ministry of Foreign Affairs
- Procurement of Investigation and Intelligence Equipment—Directorate General of Tax
- 11. Forensic Boot camp Training—Attorney General Office
- 12. Procurement of Mobile Forensic Tool—Ministry of Communication and Information
- 13. Procurement of Mobile Forensic Tools—Corruption Eradication Committee
- 14. Procurement of Mobile Forensic Tools—Indonesian Police
- 15. IT Infrastructure Monitoring System Development—Directorate General of Tax
- Integrated Analysis and Performance Evaluation System—Directorate General of Tax
- 17. Procurement of Computer Forensic Tools—Directorate General of Tax
- 18. Video Conference Infrastructure Development—Ministry of Communication and Information
- 19. Procurement for Special Material and Equipment—Special Anti-Terror Detachment, National Police Headquarters Division)
- 20. Procurement for Special Material and Equipment—Special Anti-Terror Detachment , National Police North Sumatera Division)
- 21. IT Infrastructure Procurement for Civic Laboratories—Surabaya Institute of Technology, Faculty of Civics
- 22. Networking (LAN and WAN), IP Telephony and Recording System Implementation—Corruption Eradication Committee
- 23. Implementation of National E-Procurement System World Bank Funded (IBRD—No 4244—IND)
- 24. Data Processing Infrastructure Development—Indonesian Navy
- 25. Consultancy Services to Develop Training Program for Indonesian Small Medium Enterprise—World Bank Funded (IBRD No–4224-IND)
- 26. And many more.



Service Excellence

Our company focus on providing the best IT solution and service within our partner within scope and budget, and with a comprehensive flexible Service Level Agreement.

Customer Driven

Our customer are the main business innovator in our company, they help us to improve our business process and standard operating procedures in delivering the best solution for them to use.

Partner Builder

We realize that we cannot do all of the projects alone, thus we strive to build a channel partner network since it will expand our opportunities and at the same time assist our partners on opening new channel to new customers.



























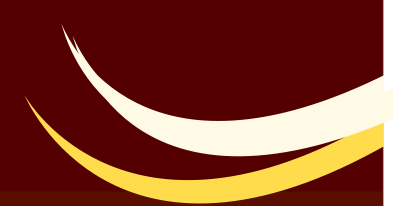


Kinesense





Delivering State of The Art Integrated Secure Solution



PT. Sistemindo Teknotama Mandiri



Gratia Center Building—Level 1

Jl. Ciputat Raya No. 63 A

Pondok Pinang, Kebayoran Lama

Jakarta Selatan, Indonesia 12310

Phone: +62 (21) 75903169

Fax: + 62 (21) 7696309

Company Email:

sistemindo@sistemindo.co.id