



# **MAJESTIC TECHNOLOGY RESOURCES SDN BHD**

**COMPANY PROFILE**



## **TABLE OF CONTENT**

---

<b>Introduction</b>	<b>3</b>
<b>About Us</b>	<b>4</b>
<b>Management Team</b>	<b>5</b>
<b>Mision &amp; Vision</b>	<b>6</b>
<b>Solutions</b>	<b>8</b>
<b>Partners</b>	<b>13</b>
<b>Clients</b>	<b>14</b>



# Introduction to **Majestic Technology:** Pioneering the Future of IT Solutions

In an era defined by rapid technological advancement and increasing digital threats, the establishment of Majestic Technology Resources marks a significant milestone in the IT landscape. Founded with a capabilities to harness the power of Big Data Analysis, Cyber Security, Artificial Intelligence (AI), and Cyber Warfare, Majestic Technology Resources is poised to deliver cutting-edge solutions that address the complex challenges faced by businesses and governments alike.



# About Us



## **Majestic Technology Resources Sdn. Bhd.**

Established since 2020 in Kuala Lumpur, specializes in cyber security and cyber warfare solutions. With a strong foundation in military operations, the company leverages advanced technologies to develop innovative cyberwar tools. Our desires is to enhance digital security for organizations, ensuring resilience against evolving threats. Guided by our commitment to excellence, we aim to build trust and foster a secure digital environment for our clients. Through our expertise, we strive to be a leader in the information technology sector, dedicated to safeguarding critical information and infrastructure.



# About Us

## Management Team



**MOHAMED SUHAINI BIN ABDULLAH**  
President



**WEE CHONG KWANG**  
Senior Vice President



**HANIF ZAIN**  
Senior Vice President



**JESSICA NUR IMAN**  
Vice President  
Administrative & Human Resources



**LT CDR (RTD) IR. TS.  
SYED FIRDAUS SAYED ROHANI**  
RMN, C.ENG  
Vice President  
Technology & Solutions



**AZAM HALIM**  
Vice President  
Techno Venture



**AHMAD BADRI BIN RAMLI**  
Vice President  
Public Affairs



# About Us

## Mission & Vision

### **Mission Statement**

To empower organizations by providing cutting-edge cybersecurity solutions that protect against cyber threats and enhance resilience in an increasingly digital world.

### **Vision Statement**

To be a global leader in cybersecurity innovation, shaping a secure digital future where individuals and businesses can thrive without fear of cyber warfare and attacks.

### **Big Data Analysis: Transforming Information into Insight**

At the core of Majestic Technology Resources lies a robust Big Data Analysis framework. In today's data-driven world, organizations generate vast amounts of information daily. However, the true value of this data can only be realized through effective analysis. Our team of data scientists and analysts employs advanced algorithms and machine learning techniques to sift through massive datasets, uncovering patterns and insights that drive informed decision-making. By leveraging Big Data, we empower our clients to optimize operations, enhance customer experiences, and identify new market opportunities.

### **Cyber Security: Safeguarding Digital Assets**

As cyber threats become increasingly sophisticated, the need for comprehensive Cyber Security solutions has never been more critical. Majestic Technology Resources is dedicated to protecting our clients' digital assets through a multi-layered security approach. Our services encompass risk assessment, threat detection, incident response, and ongoing monitoring. By employing state-of-the-art technologies and methodologies, we ensure that our clients remain one step ahead of potential threats. Our commitment to Cyber Security not only safeguards sensitive information but also fosters trust and confidence among stakeholders.



# About Us

## Mission & Vision

### **Artificial Intelligence: Driving Innovation and Efficiency**

Artificial Intelligence is revolutionizing the way businesses operate, and Majestic Technology Resources is at the forefront of this transformation. Our AI solutions are designed to automate processes, enhance productivity, and facilitate data-driven decision-making. From predictive analytics to natural language processing, our AI applications are tailored to meet the unique needs of various industries. By integrating AI into our clients' operations, we help them achieve greater efficiency, reduce costs, and unlock new avenues for growth.

### **Cyber Warfare: Preparing for the Digital Battlefield**

In an age where geopolitical tensions often manifest in cyberspace, understanding and preparing for Cyber Warfare is essential. Majestic Technology Resources recognizes the importance of developing strategies to counteract cyber threats that can disrupt national security and critical infrastructure. Our team of experts specializes in threat intelligence, vulnerability assessments, and incident response planning. We work closely with government agencies and private sector organizations to enhance their resilience against cyber warfare tactics, ensuring that they are equipped to defend against potential attacks.

### **A Commitment to Excellence**

Majestic Technology Resources is more than just an IT company; we are a partner in navigating the complexities of the digital age. Our commitment to excellence in Big Data Analysis, Cyber Security, Artificial Intelligence, and Cyber Warfare positions us as a leader in the industry. We understand that the challenges our clients face are unique, and we pride ourselves on delivering customized solutions that meet their specific needs.

As we embark on this journey, we invite businesses and organizations to join us in shaping a secure and innovative future. Together, we can harness the power of technology to drive progress, protect digital assets, and prepare for the challenges that lie ahead. With Majestic Technology Resources, the future of IT solutions is not just a possibility; it is a reality waiting to be realized.



# Solutions



## OSINT

World View uses advanced technology to collect and analyze publicly available data. Their high-altitude balloons capture real-time images and geospatial data, improving situational awareness. This method allows for thorough monitoring of events, environmental changes, and security risks. Their OSINT tools support informed decision-making in sectors like government, defense, and disaster response by providing actionable insights from various data sources. Overall, World View's innovative techniques enhance the effectiveness of intelligence operations.



## The Downgrader

Enabling the decryption of encrypted data. It functions by downgrading A5.3 encryption to the less secure A5.1 standard, facilitating surveillance and interception of communications. This process occurs at selected base transceiver stations (BTS), allowing intelligence agencies to access vital information that would otherwise remain protected. As communication technologies evolve, the A5.3 downgrader remains essential for maintaining security and operational effectiveness in military and intelligence operations.



# Solutions



## Wi-Fi Intrusion

Cybersecurity serves two main purposes: protection and attack. To defend against threats, use strong security measures like WPA3 encryption, strong passwords, and wireless intrusion prevention systems (WIPS) to block unauthorized access and safeguard data. On the other hand, attackers take advantage of weaknesses through methods like man-in-the-middle attacks and rogue access points to intercept and alter information. Understanding these aspects is essential for creating effective strategies to protect networks and recognize the tactics of cybercriminals.



## Anti-drone & Cross-border Protection

To combat threats like smuggling and terrorism, countries are using advanced technologies such as drone detection systems, jamming devices, and interception tools to manage unauthorized drones. Organizations like DRDO are helping enhance border security with real-time surveillance, thermal imaging, and automated responses. These technologies improve monitoring of border areas, deter illegal activities, and increase the overall safety of border operations.



# Solutions



## Cyber Disruption Technology

Technologies like artificial intelligence, blockchain, and the Internet of Things (IoT) are changing finance and cybersecurity. While these innovations improve efficiency, they also create new security risks that cybersecurity experts must address. As these technologies develop, it is crucial to implement new security measures to guard against emerging threats. Adopting these advancements while maintaining strong cybersecurity practices is vital for protecting our digital systems in a connected world.



## Electronic Warfare (EW)

Uses the electromagnetic spectrum to control or disrupt enemy operations. It has three main parts: electronic attack (EA), which targets enemy systems; electronic protection (EP), which defends against attacks; and electronic warfare support (ES), which involves intelligence gathering. EW can be conducted from air, land, sea, or space using technologies like jamming and directed energy weapons. The main goal is to ensure friendly access to the electromagnetic environment while preventing enemies from doing the same.



# Solutions



## Lawful Mobile Interception

Legal process that allows law enforcement to monitor phone and data communications with proper court orders. Service providers must follow these orders to assist in surveillance. LI is essential for public safety and crime prevention, enabling authorities to access vital information while respecting legal standards. The way LI is implemented can differ by region, with specific technical standards in place to ensure compliance in mobile networks.



## Network Intelligence Filtering & Target Identification

Improves security by allowing agencies to track and block harmful online activities. It uses advanced technologies like deep packet inspection to spot potential threats in real-time. NIFTI is vital for protecting networks from cyber threats, ensuring that only safe data is processed. By filtering network traffic effectively, it helps in proactive cybersecurity measures, making it an essential tool for modern defense strategies.



# Solutions

## Media Intelligence



Use data analysis to assess content across different media platforms. It gathers and analyzes online conversations, helping organizations evaluate content effectiveness, spot trends, and improve marketing strategies. By combining monitoring and data analysis technologies, these systems offer insights into customer behavior, competition, and brand image. Ultimately, media intelligence enables businesses to make better decisions and enhance their communication strategies.

## Big Data Analytics



Process large amounts of data from various sources like social media, IoT devices, and transactions. It uses techniques such as machine learning to find patterns and trends. This helps organizations make informed decisions, improve efficiency, and gain a competitive edge. Key steps include collecting, processing, cleaning, and analyzing data, often using tools like Hadoop and NoSQL databases to handle the complexity of big data.



# Partners

**SIEMENS**

**SHOGHI**

**Axxonet<sup>®</sup>**

**eBdesk**  
beyond the horizon



# Clients





**MAJESTIC TECHNOLOGY  
RESOURCES SDN BHD**

**MAJESTIC TECHNOLOGY RESOURCES SDN. BHD.**  
REGISTRATION NO. :202001041213 (1397534-K)

**ADDRESS**

Unit B-1-3, Megan Avenue 1, 189, Jalan Tun Razak, 50400 Kuala Lumpur, MALAYSIA.  
Tel : +603 2164 8811 | Fax : +603 2162 2177 | Web : [majestictechnology.my](http://majestictechnology.my) | Email : [hello.mtrsb@gmail.com](mailto:hello.mtrsb@gmail.com)