EMERGENCY SOLUTION



Basing ourselves on the official emergency response policies and processes and under the supervision of CAC(Cyberspace Administration of China) and CICS-CERT(China Industrial Control Systems Cyber Emergency Response Team), we developed this Emergency Response System Solution which is comprised of functional modules such as Monitoring and Warning, Emergency Command and Early Warning etc. The system is made up of three main modules: Command, Monitoring and Response. In the event of an emergency, the system is able to quickly issue an emergency notification and effectively dispose of the security threats thanks to the fast communication and collaborative channels in place. Furthermore, emergency report procedures such as summary reports ensure the safety of communication data by preventing repeats of security threats.

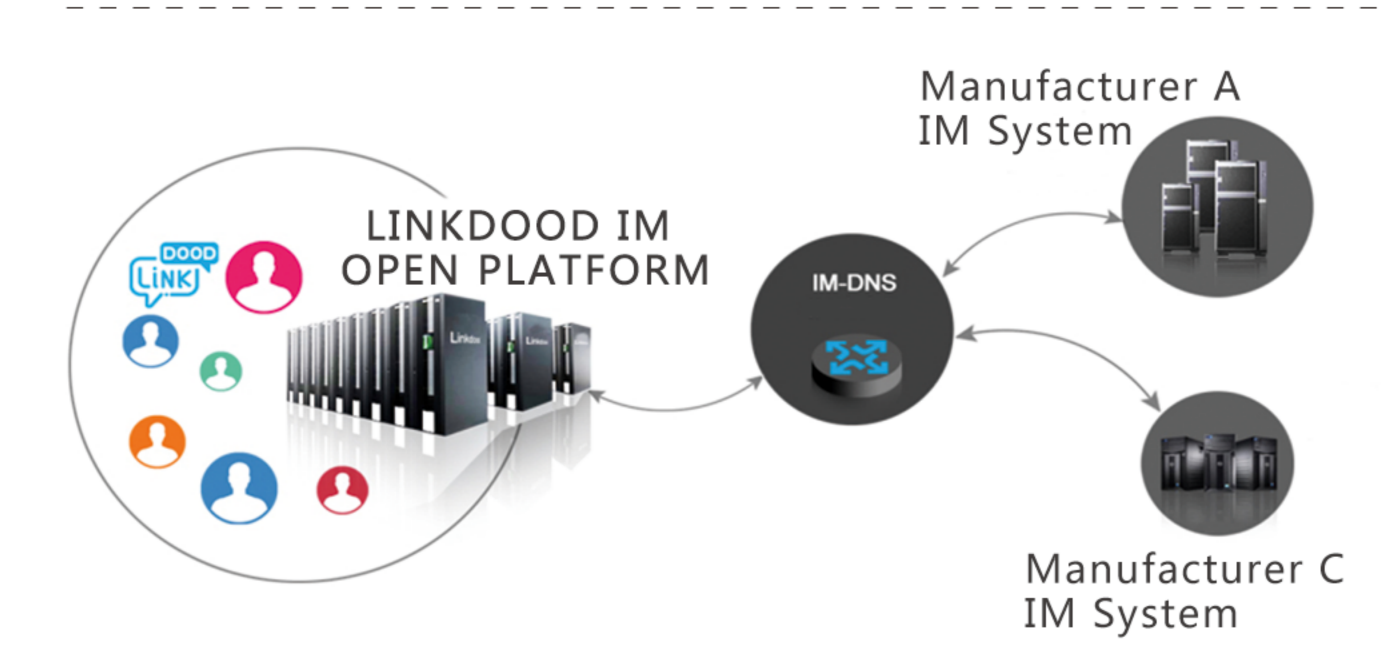
With technologies like such as data encryption, communication security and cross-regional communication, LiNKDOOD ensures a secured and instant communication between users across different platforms, regions and organizations, thus enhancing the safe and rapid upload and delivery of emergency response data. Also, LiNKDOOD possesses an array of opened APIs which allows for the secured integration of industry-focused applications.

WEBSITE AND SYSTEM TESTING SUB-SYSTEM INTERNET OF THINGS (IOT) TESTING SUB-SYSTEM OPINIONS ANALYSIS SUB-SYSTEM THREAT INTELLIGENCE SUB-SYSTEM (EXTERNAL)

EMERGENCY RESPONSE SUB-SYSTEM MOBILE EMERGENCY SUB-SYSTEM, SECURITY SUB-SYSTEM

INTELLIGENCE CENTER PLATFORM LINKDOOD SERVER

Interconnection between different IM systems



Interconnection between different IM systems

• With the newly-defined IM-DNS routers, LiNKDOOD can communicate with different IM applications through an IMTP protocol. Hence, in the same spirit as an email system, LiNKDOOD allows users to literally break communication

Technology patented

Internet of Things (IOT)



IoT OS consisting of people, devices, control chips & AI

• LiNKDOOD provides a platform through which smart devices can connect together into a network known as Internet of Things (IoT). This IoT allows these devices to communicate with each other, and coordinate their actions in order to perform specific tasks in a more efficient and productive

Technology patented

LINKDOOD TECHNOLOGIES SDN BHD

Unit 2 Level 3A, 1 Sentral, Jalan Sentral 5, Kuala Lumpur, 50470 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur

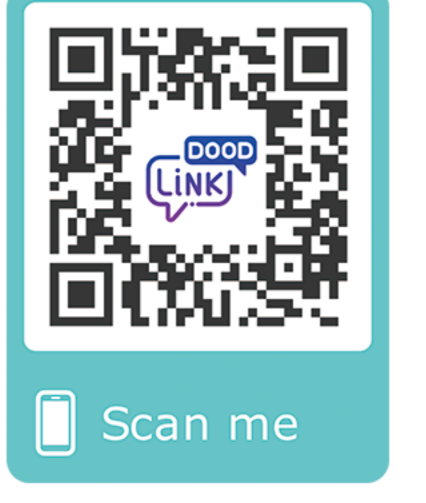
E-Mail: enquiry@linkdood.com Tel.No: +603-23039399



www.linkdoodtech.com

LiNKDOOD





LINKDOOD TECHNOLOGIES SDN BHD



EMERGENCY SOLUTION



policies and processes and under the supervision of CAC(Cyberspace Administration of China) and CICS-CERT(China Industrial Control Systems Cyber Emergency Response Team), we developed this Emergency Response System Solution which is comprised of functional modules such as Monitoring and Warning, Emergency Command and Early Warning etc. The system is made up of three main modules: Command, Monitoring and Response. In the event of an emergency, the system is able to quickly issue an emergency notification and effectively dispose of the security threats thanks to the fast communication and collaborative channels in place. Furthermore, emergency report procedures such as summary reports ensure the safety of communication data by preventing repeats of security threats.

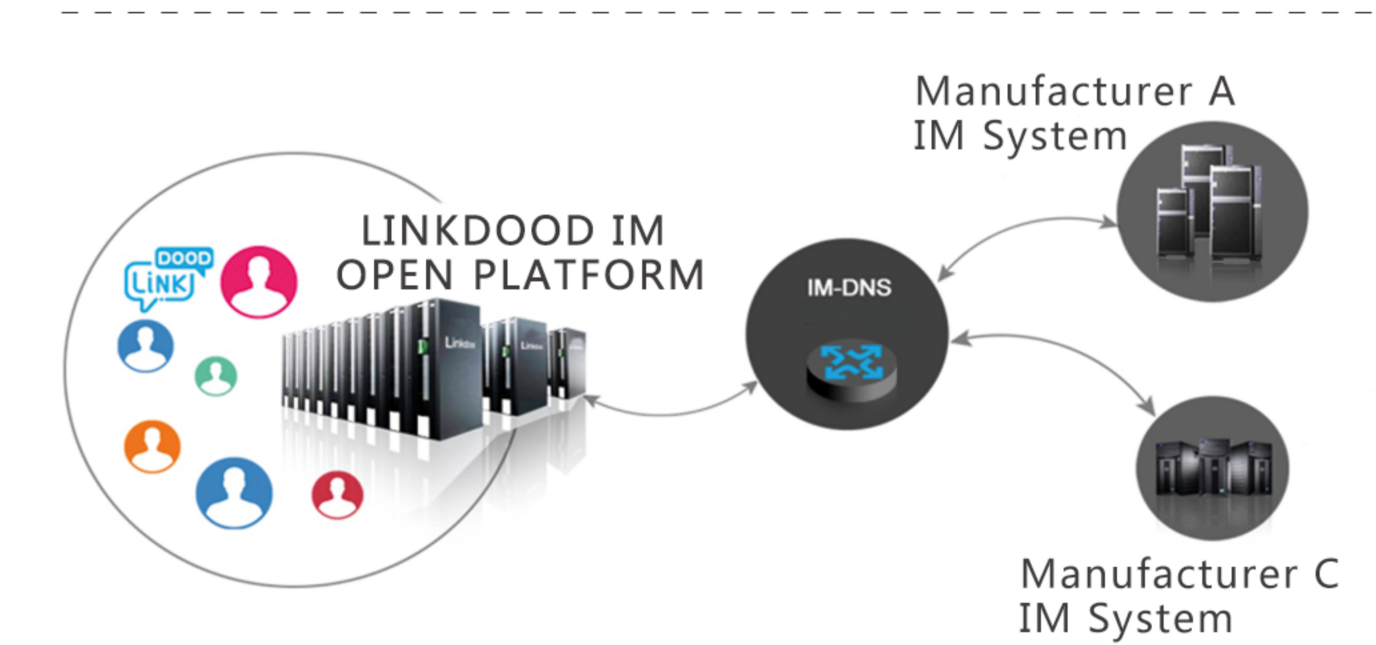
With technologies like such as data encryption, communication security and cross-regional communication, LiNKDOOD ensures a secured and instant communication between users across different platforms, regions and organizations, thus enhancing the safe and rapid upload and delivery of emergency response data. Also, LiNKDOOD possesses an array of opened APIs which allows for the secured integration of industry-focused applications.

WEBSITE AND SYSTEM TESTING SUB-SYSTEM INTERNET OF THINGS (IOT) TESTING SUB-SYSTEM OPINIONS ANALYSIS SUB-SYSTEM THREAT INTELLIGENCE SUB-SYSTEM (EXTERNAL)

EMERGENCY RESPONSE SUB-SYSTEM MOBILE EMERGENCY SUB-SYSTEM, SECURITY SUB-SYSTEM

INTELLIGENCE CENTER PLATFORM LINKDOOD SERVER

Interconnection between different IM systems



Interconnection between different IM systems

 With the newly-defined IM-DNS routers, LiNKDOOD can communicate with different IM applications through an IMTP protocol. Hence, in the same spirit as an email system, LiNKDOOD allows users to literally break communication

Technology patented

Internet of Things (IOT)



IoT OS consisting of people, devices, control chips

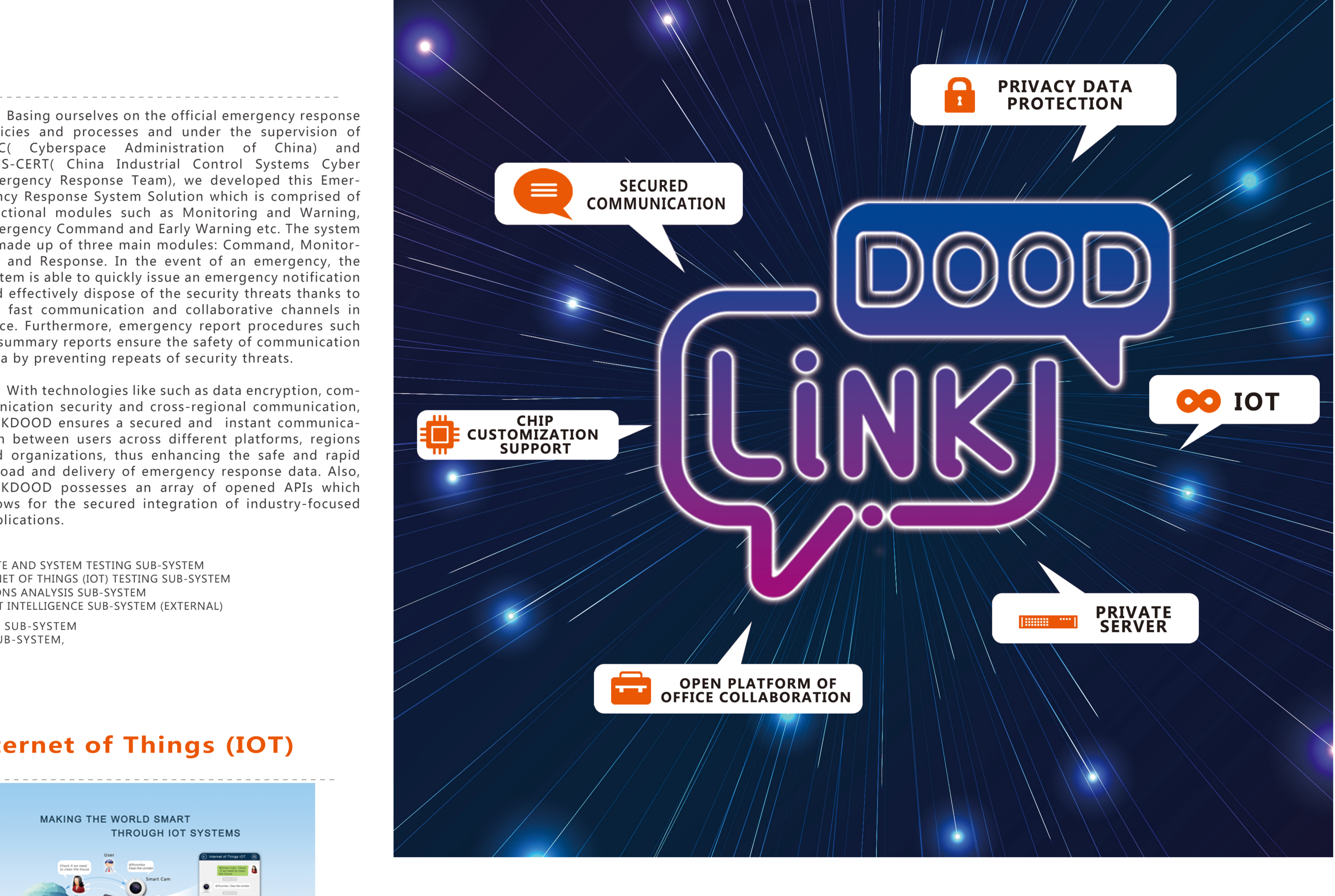
 LiNKDOOD provides a platform through which smart devices can connect together into a network known as Internet of Things (IoT). This IoT allows these devices to communicate with each other, and coordinate their actions in order to perform specific tasks in a more efficient and productive

Technology patented

LINKDOOD TECHNOLOGIES SDN BHD

Unit 2 Level 3A, 1 Sentral, Jalan Sentral 5, Kuala Lumpur, 50470 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur

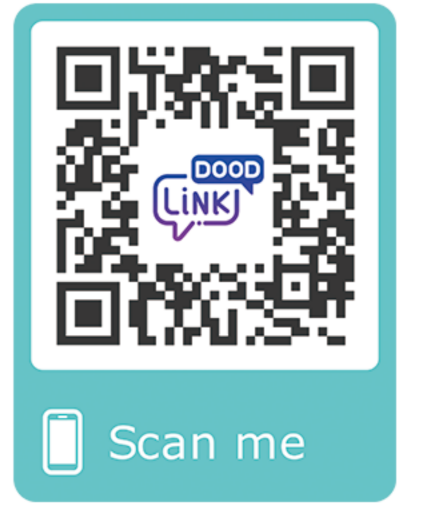
E-Mail: enquiry@linkdood.com Tel.No: +603-23039399



www.linkdoodtech.com

LiNKDOOD





LINKDOOD TECHNOLOGIES SDN BHD

