



Ruj. Tuan:

Ruj. Kami: JBPM/KL/BKK:700-7/3/3 (28)

Tarikh : 8 April 2016

- SEPERTI SENARAI EDARAN -

Tuan,

PELAKSANAAN SISTEM PENGAWASAN KEBAKARAN AUTOMATIK (SPKA)

Saya dengan hormatnya merujuk perkara di atas adalah berkaitan.

2. Untuk makluman tuan, Jabatan Bomba dan Penyelamat Malaysia telah melantik syarikat **Iscada Net Sdn. Bhd.** sebagai penyedia sistem penyampaian penggeraan SPKA bagi menggantikan sistem pengawasan kebakaran sediaada iaitu *Computerized Monitoring System (CMS)* yang dikendalikan oleh syarikat Master Pyroserve Sdn Bhd dan ABL Security Sdn. Bhd. (ABL).

3. Sehubungan dengan itu, pelaksanaan penggunaan sistem SPKA bagi Wilayah Persekutuan Kuala Lumpur adalah **berkuatkuasa dari tarikh surat ini** dan kerjasama dipohon untuk menyebarkan maklumat ini kepada ahli-ahli dibawah naungan pihak tuan.

4. Sebarang maklumat lanjut, pihak tuan boleh berhubung dengan **PKPjB Haron Bin Tahir (03-8892 7610 / 019-6570725)** atau **PgB Mohd Fadhlizil Ikram Bin Ahmad Pauzi (03-8892 7701 / 012-6516673)** dari Bahagian Keselamatan Kebakaran, Ibu Pejabat Bomba Malaysia, Lebu Wawasan, Presint 7, 62250 Putrajaya.

5. Bersama-sama ini dilampirkan brosur sistem SPKA untuk makluman dan tindakan tuan selanjutnya.

Sekian, terima kasih.

“ BERKHIDMAT UNTUK NEGARA “

“ 1 Malaysia ” :Rakyat Didahulukan. Pencapaian Diutamakan.

Saya yang menurut perintah,

(**PPjB ABU OB Aidat Bin Mohamad**)
Timbalan Pengarah
Jabatan Bomba Dan Penyelamat Malaysia
Kuala Lumpur



“CEPAT DAN MESRA”

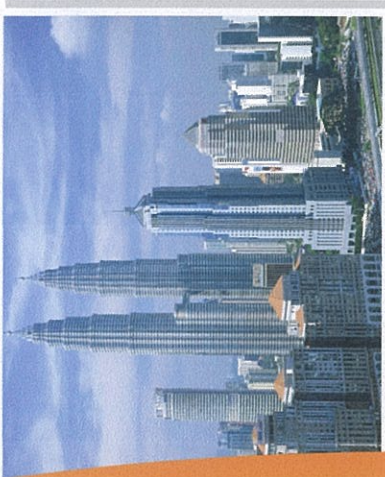


SENARAI EDARAN,

1. Pertubuhan Akitek Malaysia
Wisma Bandar
Level 11, No.18 Jalan Tuanku Abdul Rahman
50100 KUALA LUMPUR



2. The Institution Of Engineers Malaysia
Bangunan Ingenieur, Lot 60/62
Jalan 52/4, Peti Surat 223(Jalan Sultan)
46720 Petaling Jaya
SELANGOR DARUL EHSAN
3. The Association Of Consulting Engineers Malaysia
No.63-2 & 65-2, Jalan Medan Setia 1
Bukit Damansara
50490 KUALA LUMPUR
4. Persatuan Hotel Malaysia
C5-3, Wisma MAH, Jalan Ampang Utama 1/1
One Ampang Avenue, 68000 Ampang
SELANGOR DARUL EHSAN
5. Persatuan Hotel Budget Malaysia
No. 22 C, Tingkat 3, Jalan Mamanda 4
Taman Dato Ahmad Razali
68000 Ampang
SELANGOR DARUL EHSAN
6. Persekutuan Persatuan Pemilik Dan Peniaga Kompleks Membeli Belah
Kuala Lumpur
T136, 3rd Floor, Sungei Wang Plaza, Jalan Sultan Ismail
50250 KUALA LUMPUR
7. Persatuan Pemaju Hartanah dan Perumahan Malaysia (REHDA)
Wisma REHDA
No. 2C, Jalan SS5D/6
Kelana Jaya, 47301 Petaling Jaya
SELANGOR DARUL EHSAN



The iBOSS Solution

iBOSS is designed to filter false alarms with a fail-safe mechanism before the alerts are sent to BOMBA. The parameters of our false alarm filter are highly configurable to BOMBA's requirements.

Our solution includes the building owners as part of the system. Alerts are sent first to the building owners for verification before it is escalated to BOMBA for action.

With the active participation of building owners in this process, the building owners will appreciate that the onus of fire safety is on them. In addition, data collected from their fire alarm panels will be shared with the building owners to improve on their maintenance

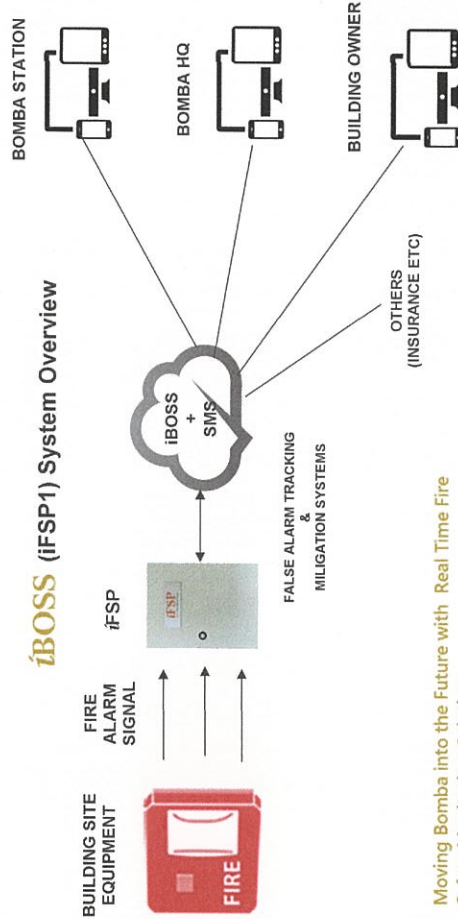


iBOSS Sistem Pengawasan Kebakaran Automatik (SPKA)

iSnet Based Bomba Operation Safety Systems iBOSS

We are pleased to inform you that iSCADA NET SDN BHD (iSnet) has recently been appointed by Jabatan Bomba dan Penyelamat Malaysia (JBPM) as the direct fire safety link service provider to BOMBA. This advanced BOMBA direct fire safety link system is called Sistem Pengawasan Kebakaran Automatik SPKA) and it replaces the existing Computerised Fire Alarm Monitoring and Communication System (CMS) which is being phased out. The system behind SPKA is **iBOSS** (iSnet-based BOMBA Operations Safety System). **iBOSS** is a specific fire safety development that evolved from the iSCADA platform.

iBOSS (iFSP1) System Overview



Moving Bomba into the Future with Real Time Fire Safety Monitoring Solution.

The iSnet solution (iBOSS) is a flexible, scalable, web centric, state of the art, proven and deployed cloud computing platform. iBOSS is optimized for fire safety applications especially in the specific area of a designated building's fire alarm warning signal being directly linked to JBPM's (Bomba) emergency response system. iBOSS enables monitoring when one is away from the Control Room or Monitoring station, 24 hours a day, everyday of the year. Alerts are only delivered when there are events. The iBOSS system collects data from the sensors, time stamps the data and sends the data to the iBOSS server.



Visit Our Website www.isnet.my For Online Registration

iSnet iSCADA NET SDN BHD



ourclients

signal7ure
serviced suites & studios
KUALA LUMPUR



Contact Us

iScada Net Sdn. Bhd (844484-V)
No. 32-1C, Jalan 28/70A,
Desa Sri Hartamas,
50480, Kuala Lumpur
Tel : +603-23001846
Fax : +603-23001846
Email : sales@isnet.my
Web : www.isnet.my