

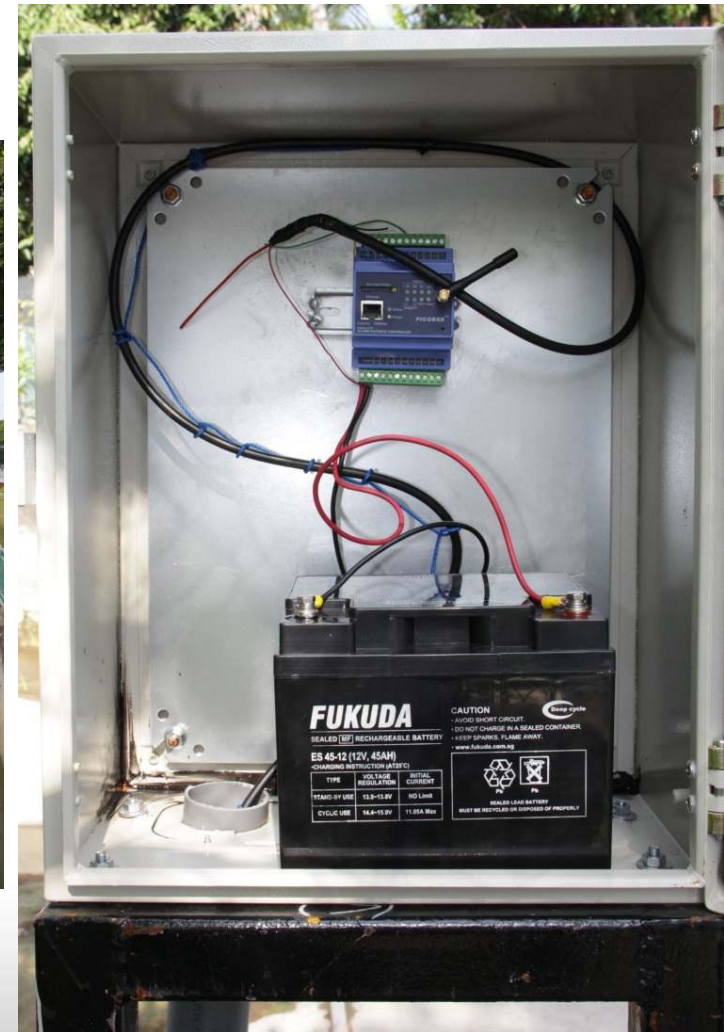
Scope of work

- To monitor water level in 90+ remote stations throughout Singapore
- To show Singapore map with live status of each station
- To remotely access the system via internet / GPRS connections
- To generate graphical / tabular data at the selected date and time
- Send alerts to users' mobile phones
- Provide live information for decision making
- Provide live maintenance information for decision making

Flood Monitoring – Singapore

| FMS

Site Pictures



● simple solution for a complex world

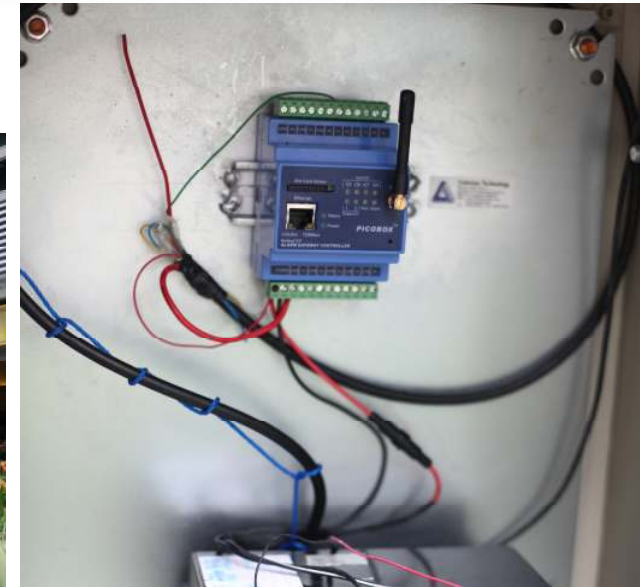
● www.linkwisetech.com | www.picobox.biz



Flood Monitoring – Singapore

| FMS

Site Pictures



FMS Login Page

FMS Facility Management System

Log-in

Username

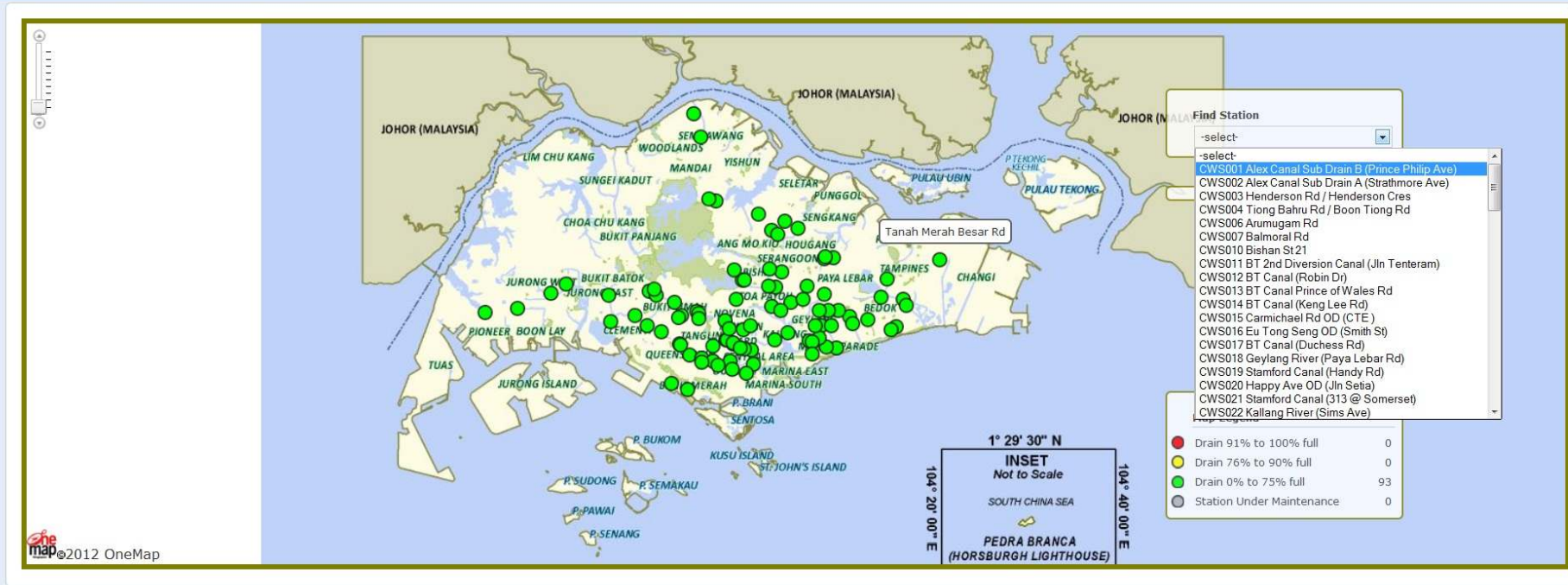
Password

You need to login before you can use the system

This site is hosted, designed, and copyright 2010 by [Linkwise Technology Pte. Ltd.](#)
Best viewed at **1024 x 768** resolution.
Email [webmaster](#) for questions & comments.

Flood Monitoring – Singapore

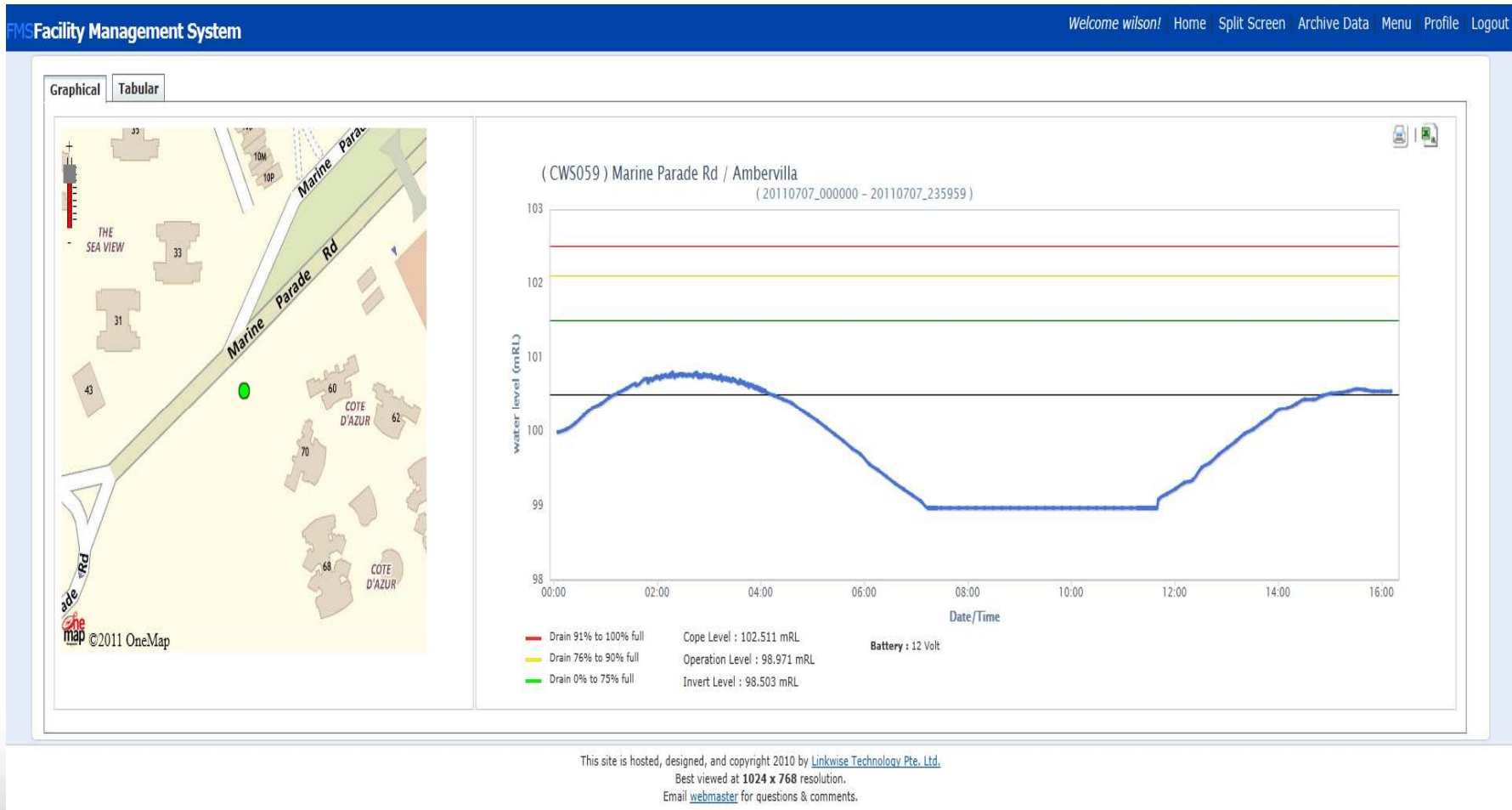
Home Page – Live Singapore Map With All Remote Stations



This site is hosted, designed, and copyright 2010 by [Linkwise Technology Pte. Ltd.](#)
Best viewed at 1024 x 768 resolution.
Email [webmaster](#) for questions & comments.

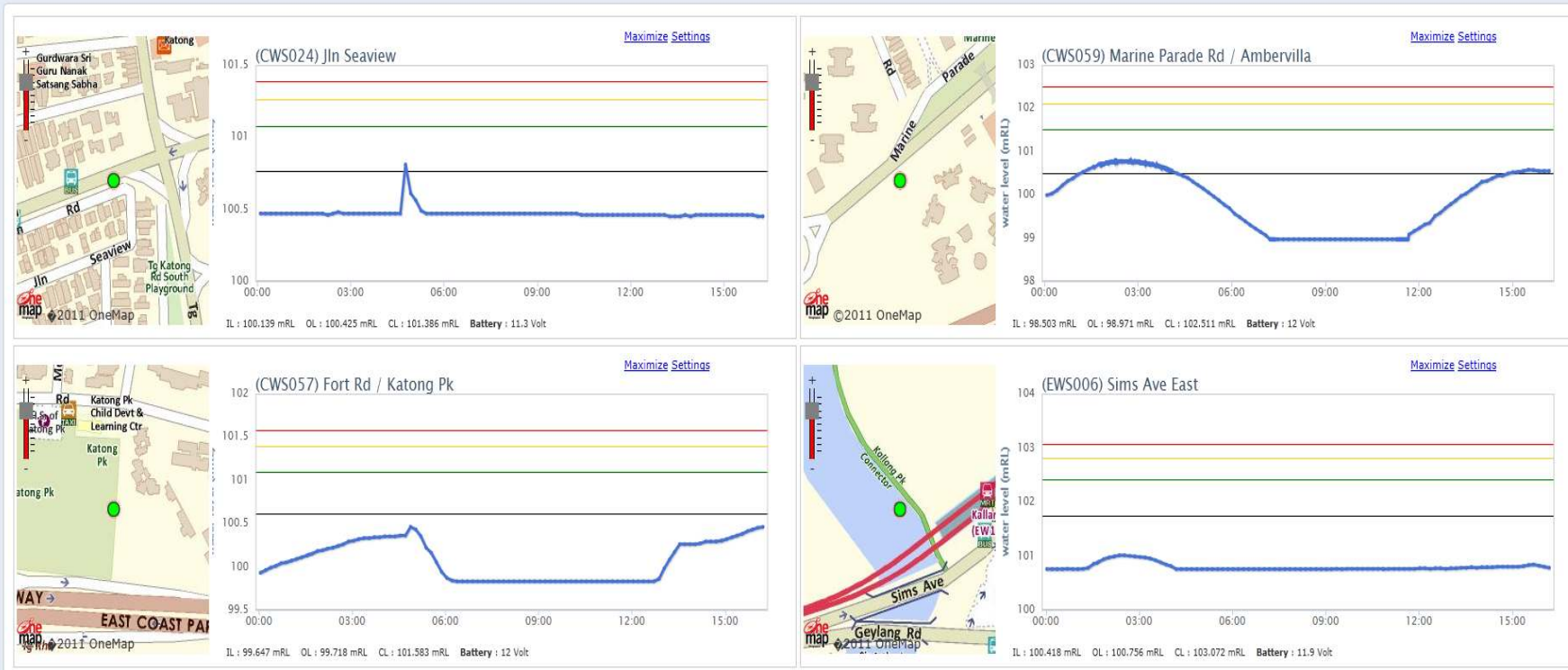
Flood Monitoring – Singapore

Station Location & Graphical Live Water Level Status



Flood Monitoring – Singapore

Split Screen To View and Compare the Water Level For Up To 4 Stations



This site is hosted, designed, and copyright 2010 by [Linkwise Technology Pte. Ltd.](#)
Best viewed at 1024 x 768 resolution.
Email [webmaster](#) for questions & comments.

Flood Monitoring – Singapore

FMS

Selectable Date and Time From Calendar to General Tabular Data

FMS Facility Management System Welcome wilson! | Home | Split Screen | Archive Data | Menu | Profile | Logout

Station Name: Stamford Canal (Orchard Tower)

Start Date: Jul 2011

Start Time: 00:00:00

End Date: Jul 2011

End Time: 23:59:59

[Refresh](#)

Graphical | **Tabular**

Stamford Canal (Orchard Tower)
(20110707_000000 - 20110707_235959)

Date / Time	Level (mRL)	Rate of Change (m/min.)	Depth (m)
2011-07-07 16:18:45	101.36	0.0000	0.36
2011-07-07 16:09:46	101.36	0.0000	0.36
2011-07-07 16:00:45	101.36	0.0000	0.36
2011-07-07 15:51:45	101.36	0.0000	0.36
2011-07-07 15:42:45	101.36	0.0000	0.36
2011-07-07 15:33:49	101.36	0.0000	0.36
2011-07-07 15:24:46	101.36	0.0000	0.36
2011-07-07 15:15:46	101.36	0.0000	0.36
2011-07-07 15:06:46	101.36	0.0000	0.36
2011-07-07 14:57:46	101.36	0.0000	0.36
2011-07-07 14:48:46	101.36	0.0000	0.36
2011-07-07 14:39:47	101.36	0.0000	0.36
2011-07-07 14:30:47	101.36	0.0000	0.36
2011-07-07 14:21:47	101.36	0.0000	0.36
2011-07-07 14:12:47	101.36	0.0000	0.36
2011-07-07 14:03:47	101.36	0.0000	0.36

■ Drain 91% to 100% full Cope Level : 105.666 mRL Battery : 12 Volt
■ Drain 76% to 90% full Operation Level : 101.361 mRL
■ Drain 0% to 75% full Invert Level : 100.999 mRL

This site is hosted, designed, and copyright 2010 by [Linkwise Technology Pte. Ltd.](#)
 Best viewed at 1024 x 768 resolution.
 Email [webmaster](#) for questions & comments.

● simple solution for a complex world

● www.linkwisetech.com | www.picobox.biz