# SafePace<sup>®</sup> Cloud Web Director

The innovative new **SafePace Cloud by Web Director** lets you connect to your signs online from anywhere. With the ability to connect to and control your signs from anywhere with an internet connection, the SafePace Cloud adds **unparalleled flexibility** to your SafePace signs. With **detailed reporting, customized alerts,** and **real time data**, you can see stats for each sign, change settings, check batteries and download data without ever traveling to sign locations. With the unlimited possibilities of remote management, SafePace Cloud will help you get more out of your SafePace speed signs.



### **Features**

**Cloud Based** - Secure, remote access for simple to use sign management from anywhere with internet

Real Time Data- See live performance data updated every five minutes

User Friendly- Streamlined, easy-to-use interface

Comprehensive Reporting- Use data to generate detailed reports you can use to better improve safety on your roads

**Mapping Tool** - Map unlimited sign locations and create and apply parameters for each. Update sign location whenever a sign or trailer is moved.

One Screen Management - Manage alerts, messages, and display settings all from one screen

One click Scheduling - One click lets you schedule and program multiple signs simultaneously

**Complete Control** - Manage all aspects of sign configuration including schedules, messages, blinking limit, strobe limit, and display range

**Scheduling** - Display settings can be constant or schedule based. Signs and beacons can be scheduled based on daily, weekly, and holiday schedules

At a Glance Update - Statistics snapshot provides at-a-glance data updates including vehicle count, 85<sup>th</sup> percentile, and maximum and minimum speed

**Real Time Alerts** - Receive email notification for alerts such as high or low speed or when batteries are low

SafePace Compatible - Compatible for use with all SafePace radar speed signs

Zero Footprint- Nothing to install, all you need is an internet connection

#### NEED A CUSTOM ORDER? CALL US AT 1-800-788-6805 OR IN WINNIPEG 204-944-7446 OR EMAIL US AT SIGNS@AIRMASTERSALES.COM TO DISCUSS YOUR SPECIFIC NEEDS.

Airmaster Signs

## Software Features

The SafePace<sup>™</sup> Pro software application offers an easy-to-use interface to help manage your SafePace 650 signs, analyze collected traffic statistics, and prepare and print traffic reports.



Mapping

### SafePace<sup>™</sup> Pro allows you to:

- Read and write sign configuration and schedules to/from the sign
- Set sign parameters such as display range, digits and strobe flashing speeds, detection range, and operating modes
- Choose customized messages and attribute specific messages to different driver behaviors
- Program variable custom messages and animation
- Download or import collected traffic statistics
- Create, review and print a variety of reports and charts based on downloaded and imported statistics
- Share collected traffic statistics with others

NEED A CUSTOM ORDER? CALL US AT 1-800-788-6805 OR IN WINNIPEG 204-944-7446 OR EMAIL US AT SIGNS@AIRMASTERSALES.COM TO DISCUSS YOUR SPECIFIC NEEDS.

Airmaster Signs

#### SySTeM Req UIReMeNTS

- Operating System: Windows XP, Windows Vista, Windows 7 or Windows 8
- Screen Resolution: 1024 x 600 pixels or higher
- Communication Interface: WiFi or Bluetooth Class 1 adapter (supplied)
- Disk Space: A minimum of 15 Megabytes of free disk space

Radar Sign Configuration (Location: Traffic Logix)									
Serial #: Offine Version: Model: SP800 v Sign Location Sign Settings	Display Settings Switch to "Stealth" Mode Display is Always Oll Display Range: OFF to OFF km/ Speed Limit: 32 km/ Tolerated Speed: 48 km/	OFF							
Schedules Mode © Express Mode Custom Messages Advanced Settings	Flash Digits at Speed: OFF km/   Turn Strobe ON at Speed: OFF km/   Turn OFF Strobe above Maximum Displayed Speed	Flash Message at Speed: OFF km/	1						
Test Schedule	Load from Save to File	Upload to Sign Download from Sign Close							

Manage Sign Settings

. Pri	nt Preview 📃	Grid View										
Hour	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Avg. Weekday	Avg. Weekend	Avg. Week	Avg. Speed	85% Speed
00-01	8		11									
01-02	4	4	2	5	5	8	8	4	8	5	43	53
02-03	2	1	1	2	3	1	3	2	2	2	43	52
03-04	0	1	0	2	2	4	7	1	6	2	45	58
04-05	4	2	3	2	2	3	2	3	3	3	49	59
05-06	10	6	9	8	8	1	2	8	2	6	42	55
06-07	27	28	46	36	24	5	1	32	3	24	43	53
07-08	65 (H)	51	65	58	31	9	5	54	7	41	41	51
08-09	52	45	91 (H)	64	39	9	18	58	14	45	40	51
09-10	39	43	57	58	39	24	18	47	21	40	39	50
10-11	36	43	41	58	39	26	21	43	24	38	40	51
11-12	41	44	46	55	50	34 OH	23	47	29	42	40	51
12-13	39	54	53	65	48	30	21	52	26	44	40	51
13-14	37	52	49	52	48	26	29	48	28	42	40	52
14-15	41	50	54	58	52	22	23	51	23	43	41	51
15-16	61	68 (H)	68	72 0	D 55 (H	22	23	65	23	53	41	50
16-17	63	51	71	57	48	26	<b>30</b> (H)	58	28	49	42	53
17-18	50	46	49	43	42	31	22	46	27	40	45	54
18-19	35	44	45	37	35	28	28	39	28	36	45	53
19-20	30	30	31	29	28	13	19	30	16	26	45	54
20-21	20	26	28	24	29	17	19	25	18	23	43	51
21-22	10	26	26	18	26	14	18	21	16	20	44	53
22-23	19	21	19	21	17	17	15	19	16	18	41	51

Traffic Statistics Report