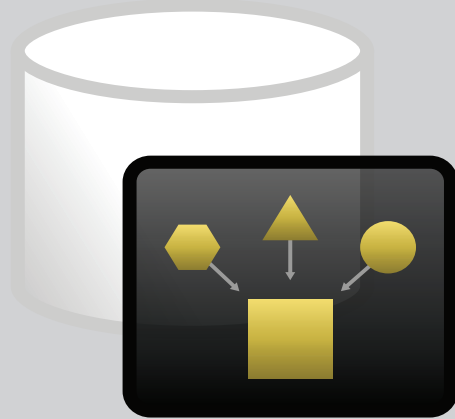


Software suite for collecting data and monitoring traffic devices

The Command Suite provides robust data collection and monitoring for traffic detection devices—from a single device up to a large network of traffic sensors. Through a Web-based interface, this software system allows users to collect and monitor data, manage devices, and receive alerts.



- Per-sensor pricing allows organizations to scale collection and monitoring from one sensor to large networks of devices cost-effectively
- Automatically gathers data from a variety of traffic detection devices and monitors for missing and invalid data
- Web-based interface allows users to manage sensor status, configuration, and alert details through any Web browser
- Instantly notifies operators of device failure, traffic congestion, or other incidents
- Gap-free data collection ensures all available data intervals are retrieved
- Exports data as user-defined sets viewable as grid, graph, XML, or text formats

Command COLLECTOR

WAVETRONIX

Sensors Data System Help

Welcome administrator (Logout) 1/16/2013 4:22:50 PM

View Sensors and Data

Collector: Sensors

Sensors Overview (Filtered)

Total: 56 (56) Failing: 1 (1)

Collecting: 42 (42) Succeeding: 41 (41)

Valid Data: 41 (41) Missing Data: 1,0 (1,0)

Add Sensors

Remove Sensors

View Errors

Config

Collection

Intervals

Commands

Networks

Data

Search

Help

Display Settings

Showing Sensors In Networks: All Of Type: All With com status: Any With data status: Any By Data: Any

Com	Data	Sensor	Network(s)	Location	Description	Custom	Intrvl	Fq	Errors	S	V	O
<input type="checkbox"/>	<input type="checkbox"/>	68.182.144.18:4660 (2005)	BC Ministry			2005	30	60	100%	--	--	--
<input type="checkbox"/>	<input type="checkbox"/>	94.234.189.98:49998 (11290)	AMPARO	Hono	SS125 ITS Radar		300	600	100%	--	--	--
<input type="checkbox"/>	<input type="checkbox"/>	94.234.189.98:49999 (1)					30	3000	100%	--	--	--
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5000 (1)	Demo/AMPARO	32.307569; -86.388697	Airport		45	60	2%	54	59	13.7%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5001 (1)	Demo/AMPARO	32.30904; -86.375999	Lamar Rd.		30	60	0%	51	63	17.2%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5002 (1)	Demo/AMPARO	32.31057; -86.362797	Newcomb Ave.		30	60	7%	48	68	20.2%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5003 (1)	Demo	32.322296; -86.352363	Mobile Hwy.		30	60	1%	50	59	17.6%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5004 (1)	I-65/Demo	32.312131; -86.340208	I-65		30	60	0%	57	56	12.8%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5005 (1)	I-65/Demo	32.268769; -86.353184	Jct. SR 3		30	60	0%	58	57	11.8%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5006 (1)	I-65/Demo	32.27804; -86.346586	Hyundai Rd		30	60	0%	54	58	15.7%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5007 (1)	I-65/Demo	32.237491; -86.34149	Carter Lane		30	60	1%	56	56	11.6%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5008 (1)	I-65/Demo	32.297358; -86.338346	Coca cola Lane		30	60	1%	57	62	14.7%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5009 (1)	I-65/Demo	32.30711; -86.337053	Southlawn Dr.		30	60	1%	52	60	17.9%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5010 (1)	I-65/Demo	32.317471; -86.336184	Catoma Creek		30	60	0%	52	62	16.0%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5011 (1)	I-65/Demo	32.329022; -86.333727	South Blvd.		30	60	1%	57	56	12.8%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5012 (1)	I-65/Demo	32.338721; -86.328889	Bowman St.		60	60	1%	48	73	18.3%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5013 (1)	I-65/Demo	32.347586; -86.322221	Doris Circle		30	60	1%	60	55	11.5%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5014 (1)	I-65/Demo	32.356623; -86.321175	Stephens St.		30	60	1%	59	57	16.0%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5015 (1)	I-65/Demo	32.365663; -86.321749	Jct. I-85		30	60	0%	53	64	14.4%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5016 (1)	I-65/Demo	32.37583; -86.321647	Herron St.		30	60	1%	53	56	14.1%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5017 (1)	I-65/Demo	32.386865; -86.321958	North Blvd.		30	60	1%	56	58	13.9%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5018 (1)	I-65/Demo	32.395635; -86.330123	MM 174		30	60	0%	49	63	17.4%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5019 (1)	I-65/Demo	32.403322; -86.339379	MM 174.8		30	60	0%	59	54	11.8%
<input type="checkbox"/>	<input type="checkbox"/>	cloud9.wavetronix.com:5020 (1)	I-65/Demo	32.41046; -86.347812	MM 175.5		30	60	7%	51	56	17.0%