

0

DOTS Live Geophone - Availability Summary Report

## 100%

Availability		Total Outage Duration		Number of Outages	
Monitor Availability Summary			Monitor Suspended Summary		
Total Downtime	0% (OR) 0 Mins 0 Secs	0% (OR) 0 Mins 0 Secs		Total Suspended Time	
Total Uptime	100% (OR) 30 days 0 Hrs 0 Mins	100% (OR) 30 days 0 Hrs 0 Mins		Total Suspended Time Percentage	
MTTR	0 Mins 0 Secs	0 Mins 0 Secs		Total Scheduled Maintenance	
MTBF	0 Mins 0 Secs		Total Scheduled Maintenance Percentage		0%

0 Mins 0 Secs

#### Availability Percentage Trend



### Downtime Report

Hurray! There is no downtime for your DOTS Live Geophone

# Overall Outage Details

From Time	To Time	Duration	Comments			
No outages for "Last Month"						
Location-wise Outage Details						
Location	Down Duration		Availability (%)	Downtimes		
Los Angeles - US	1 Hrs 1 Mins		99.86	1		
Seattle - US	1 Hrs 2 Mins		99.86	1		
Chicago - US	0 Mins 0 Secs		100	0		
New York - US	1 Hrs 0 Mins		99.86	1		
Atlanta - US	0 Mins 0 Secs		100	0		
			Total Number of downtimes for DOTS	Live Geophone 3		

### Configured Profiles

Location Profile	US Locations	Seattle - US, Chicago - US, New York - US, Los Angeles - US, Atlanta - US		
Threshold Profile	Default Threshold - URL	Report Site as Down on Failure from: 3 Locations		
Mean Time To Repair (MTTR)			Mean Time Between Failures (MTBF)	

The average time to repair a device or a system back to acceptable operating conditions. The term can also mean, the time spent to restore a machine to operating condition after failure. This must be as low as possible.

The average time that a device or a system worked without failure. The term can also mean the length of time a user may reasonably expect a device or system to work before an incapacitating fault occurs. This must be as high as possible.

This Availability Summary Report for monitor DOTS Live Geophone was created for the time September 1, 2016 12:00 AM PDT to October 1, 2016 12:00 AM PDT on October 1, 2016 8:07 AM PDT