

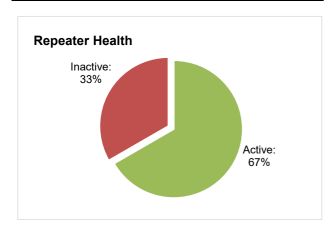
## **TapWatch® Site Health Report**

Customer:	Sample Utility Billing Company			
Property:	Sample Property Company			
Property Address	123 Main St, Town, State			
Date:	1/14/2020			

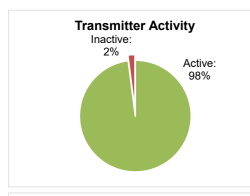
Work Order:				
Step 1	Service inactive repeaters to ensure they are powered, functional and installed per installation instructions.			
Step 2	Check device status to determine if repeater service addresses inactive transmitters and abnormal check ins.			
Step 3	Service tampered units to ensure they are powered, functional and installed per installation instructions.			
Step 4	Optional: Use the EN7017 survey kit and app or EN4016SK survey receiver to ensure adequate repeater coverage and/or that the site is not over populated with repeaters.			

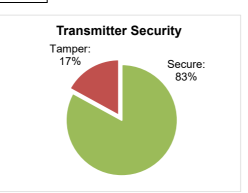
<b>Gateway Health</b>	
Total Uptime:	159.17 Days
Firmware Version:	1.3.1.172
Firmware Current:	Yes
Last Svnc:	1/14/2020. 03:01:31 PM

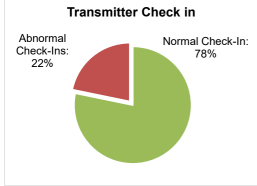
Repeaters	Status		
Active:	4		
Inactive:	2		

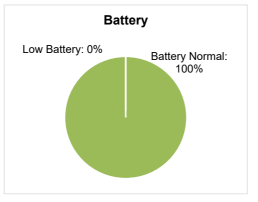


Transmitters	Status	
Active:	288	
Inactive:	6	
Secure:	244	
Tamper:	50	
Normal Check-In:	230	
Abnormal Check-Ins:	64	
Battery Normal:	294	
Low Battery:	0	









**Breakdown by Device** 

Туре	Building Name	Unit Name	Location	TXID	Utility Type	Tamper	Last Check-In (Site
Inactives							
Repeater			R5: Building 20 East - 3rd floor fdc closet	30875409		Yes	
Repeater			R6: Building 20 West - 3rd floor fdc closet	30875447		Yes	
Transmitter	Building 18 & 19	18-1812		2698197483	Water-All	Yes	12/21/19 16:32:39 Eastern Standard Time
Transmitter	Building 18 & 19	19-1901		2698197389	Water-All	Yes	01/11/20 02:15:53 Eastern Standard Time
Transmitter	Building 20	20-304		2685777120	Water-All	Yes	12/18/19 13:27:01 Eastern Standard Time
Transmitter	Building 3	3-302		2698233108	Water-All	Yes	
Tampers		<del>-</del>	-		•		•
Transmitter	Building 18 & 19	18-1804		2698197476	Water-All	Yes	01/13/20 08:43:38 Eastern Standard Time
Abnormal Check	Ins (Transmitters that have	not checked in co	onsecutivel	y over a 7-c	day period)		
NONE							
Low Battery							
NONE							