

Bath Community Hospital

Tune® delivers 11.1% KWh savings to Bath Community Hospital. The hospital saved an average of 10,800 KWh per month during unprecedented occupancy.

In January 2020, Tune® devices were installed at Bath Community Hospital, Hot Springs, Virginia. The global pandemic that followed shortly after the installation drove occupancy at the hospital to unprecedented levels. Given the excess occupancy, predictive analysis* was necessary to determine the Tune® impact.



YEAR OVER YEAR KWH CONSUMPTION

	2019	2020	CHANGE
FEB	162,240	138,720	-23,520
MAR	145,320	143,280	-2,040
APR	128,280	124,440	-3,840
MAY	126,960	113,160	-13,800
AVG. MO. KWH REDUCTION			-10,800

PREDICTIVE ANALYSIS OF SAVINGS*

	START	END	ACTUAL KWH	PREDICTED* KWH	SAVINGS
FEB '20	1/31/20	2/27/20	138,720	154,842	11.6%
MAR '20	2/28/20	3/29/20	143,280	142,979	-0.2%
APR '20	3/30/20	4/29/20	124,440	159,768	28.4%
MAY '20	4/30/20	5/28/20	113,160	119,873	5.9%
WEIGHTED AVG.			519,600	577,462	11.1%

SIMPLE AVG.

11.4%

*Weather normalization and predictive analysis using US Department of Energy standards. © 2022 Tune, LLC. All Rights Reserved. v071122



11%⁺

KWh SAVINGS

“Saving an average of 10,800 KWH of electricity every month is no small accomplishment.”

Jim Owings
Chief Product Officer
Tune LLC

