

EMS Transport & Hospital Status Dashboard

evada - Southern Region	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
oulder City Hospital	0	O	Liapseu - Avg	Liapseu - Max
Centennial Hills Hospital	0	0		
Desert Springs Hospital	0	1	21:04	21:04
Mountain View Hospital	0	1	39:51	39:51
orth Vista Hospital	0	0	57.51	57.51
outhern Hills Hospital	0	0		
Spring Valley Hospital	1	1	21:03	21:03
t Rose - San Martin	1	1	29:34	29:34
it Rose De Lima	0	1	31:30	31:30
it Rose Siena	0	1	24:00	24:00
iummerlin Hospital	0	1	59:22	59:22
Sunrise Hospital	1	7	21:39	42:11
J.M.C.	0	1	14:51	14:51
/alley Hospital	1	0		
Nevada - Southern Region #2	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
Mesa View Hospital	0	0		
Mike O'Callaghan (Nellis AFB)	0	0		
Western Arizona Regional Medical Center	0	0		
Clark County - Specialty Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
Summerlin Childrens	0	0		
JMC Trauma	0	0		
JMC-Children's	1	0		
West Care	0	0		

Many communities are constantly challenged with hospital surge issues that tie up emergency units dropping off patients at local hospitals.

As hospital turn-around times grow longer, emergency units are unavailable to respond to other emergencies, creating a serious problem.

Working with FirstWatch, Clark County developed a dashboard showing all active patient transports in the County. This EMS Transport Status Dashboard pulls data from 4 different EMS Dispatch Centers. The dashboard lists each primary hospital, showing how many units are currently en-route to, or at each facility.

Additionally, the Dashboard provides: count of units transporting to and arrived at each hospital; average elapsed time and maximum time at hospital; visual warnings; by hospital / pre-defined counts and time thresholds; summary and detailed view of each hospital; custom sorting by hospital, allowing each hospital to see transports & times.

Result: improved care to patients, and faster turn-around times for emergency units.