

METRICS READING: THE CLOSER TO ZERO, THE BETTER

>>> Decision Support [0.492] [0.632] <<<

Evidence: NEED BRIDGE INVESTIGATION

The graph illustrates the growth of the network over time. The x-axis represents time in days, ranging from 0 to 100. The y-axis represents the number of nodes, ranging from 0 to 1000. The data points are labeled with IDs and grid coordinates, showing a consistent upward trend in the number of nodes.

Time (days)	Node ID	Grid Coordinates	Approx. Number of Nodes
0	P608871614	-grid.454551.4	100
10	N654236060	-grid.480082.6	200
20	P1547045342	-grid.457546.1	300
30	P1854611596	-grid.482868.8	400
40	P3173101063	-grid.423407.5	500
50	P42069593	-grid.456792.3	600
60	N463551690	-grid.4453.3	700
70	N463551690	-grid.4453.3	800
80	N463551690	-grid.4453.3	900