Lisbon

SMART CITY RANKING

99

Out of 141



81 out of 118 in 2021

SMART CITY RATING

CC

CC in 2021

FACTOR RATINGS

CC

STRUCTURES

CC

TECHNOLOGIES

GROUP

3

All ratings range from AAA to D

BACKGROUND INFORMATION

City

Population HDI 2,869,033 0.900

(Eurostat)

Country

Life expectancy at birth

Mean years of schooling

GNI per capita (PPP \$)

Expected years of schooling

HDI



16.9

9.6

31,637

2018

0.850

81.9

16.3

9.2

27,935

2019

0.864

82.1

16.5

9.3

33.967

2020	2021	1 yr change
0.863	0.866	+0.003
81.1	81.0	-0.0

16.9

9.6

33,155

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+0.0

+0.0

+1,518

% of respondents who chose the Priority Area PRIORITY AREAS 0% 40% 100% affordable housing 85.3% From a list of 15 indicators, survey respondents 50.1% road congestion were asked to select 5 that they perceived as the 48.7% corruption most urgent for their city. This is the total bar. The health services 48.0% higher the percentage of responses per area, the 39.9% public transport greater the priority for the city. unemployment 37.2% fulfilling employment 33.4% 33.4% The left-hand, dark blue section of each bar shows air pollution 30.4% security the Alignment, i.e. the proportion of those social mobility 17.2% respondents who also answered the survey on the 13.2% citizen engagement corresponding area by giving it low priority. A recycling 13.1% strong Alignment (i.e. consistency across both 10.5% school education areas explained) means that these areas may green spaces 10.3% benefit from close observation. basic amenities 8.4%

You are willing to concede personal data in order to improve traffic congestion You are comfortable with face recognition technologies to lower crime You feel the availability of online information has increased your trust in authorities The proportion of your day-to-day payment transactions that are non-cash 65.8%	ATTITUDEO	% of respondents who agree or strongly agree with the statement							
You are comfortable with face recognition technologies to lower crime You feel the availability of online information has increased your trust in authorities The proportion of your day-to-day payment transactions that are non-cash 65.8%	ATTITUDES	0%	20%	40%	60%	80%	100%		
You feel the availability of online information has increased your trust in authorities The proportion of your day-to-day payment transactions that are non-cash 65.8%	You are willing to concede personal data in order to improve traffic congestion				61.5%)			
The proportion of your day-to-day payment transactions that are non-cash 65.8%	You are comfortable with face recognition technologies to lower crime					72.7%			
05.070	You feel the availability of online information has increased your trust in authoritie				61.4%				
(% of transactions)	The proportion of your day-to-day payment transactions that are non-cash (% of transactions)		65.8%						
	LEGEND: GROUP MEAN CITY								

