


I'm not robot  reCAPTCHA

**Continue**

Map of expected human capital by country in 2016



**U.S. Space Fence in the Barents Euro Arctic Region**  
GLOBUS III

**VARDØ GLOBUS III U.S. SPACE FENCE**  
LOCKHEED MARTIN  
GENERAL DYNAMICS SATCOM  
AMC, NORTHROP GRUMMAN

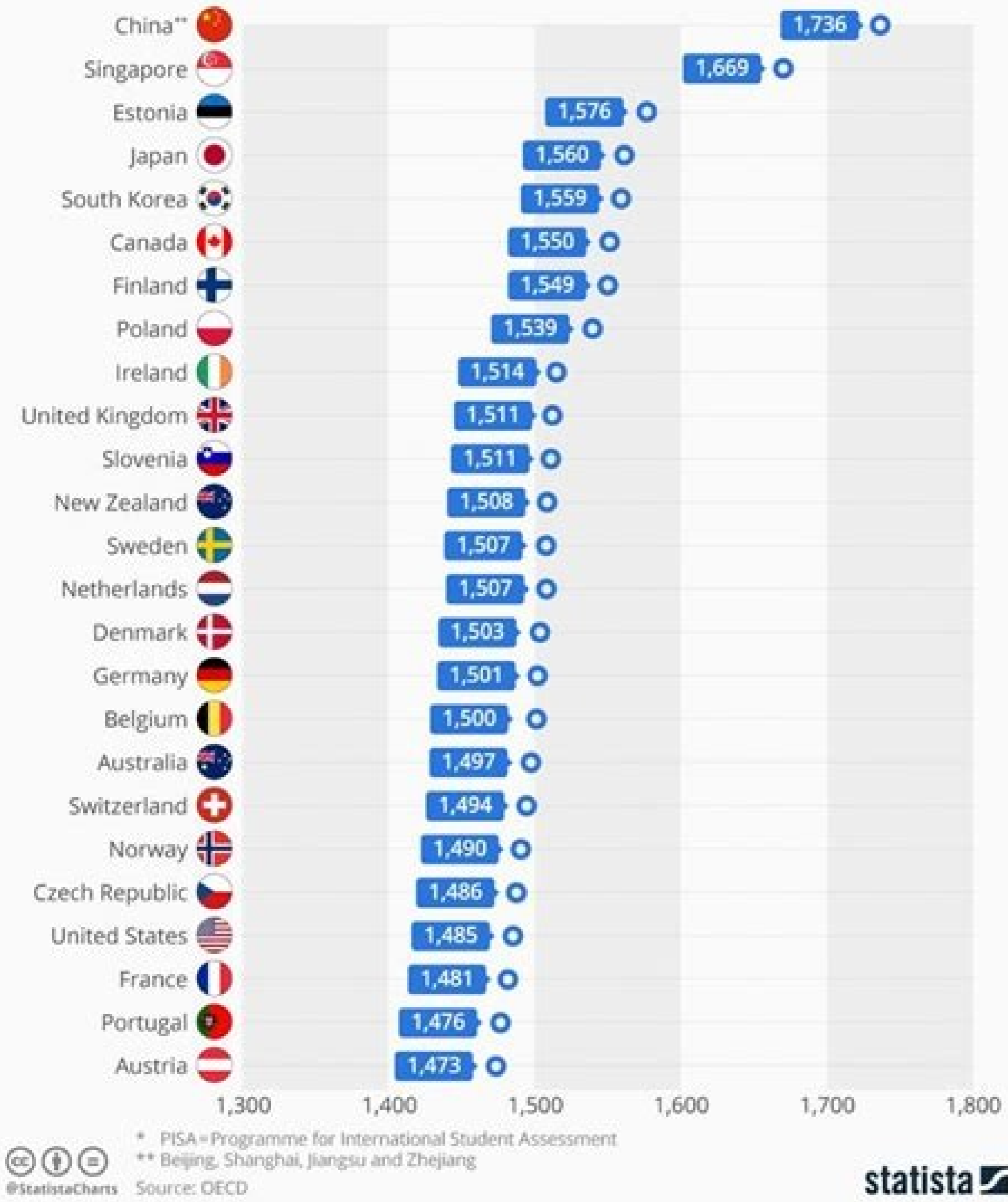
**Mechanical Phased Array Sensor**  
**DETECT - RECEIVE - SEND**

Artwork Harald J. Dahle 2017

The diagram illustrates the U.S. Space Fence system. It shows a satellite in space receiving a 'PHASED ARRAY TRANSMISSION SIGNAL' from the 'VARDØ GLOBUS III' ground station on the ground. The signal is then reflected back to the satellite as a 'RECEIVED TARGET RETURN SIGNAL'. The diagram includes various logos, including the U.S. flag, the Department of Defense seal, and the Vardø Globus III logo. A 3D model of the sensor is also shown.

# PISA 2018: The Top Rated Countries

Sum of mean science, reading and mathematics scores from the OECD PISA Results 2018\*



World economic forum is published by. World economic forum report list. World economic forum explained.

The goal is to evaluate the outcome of the previous investments and present in human capital and offer information on what a country's talent seems today and how it is likely to evolve in the future. List of Countries of the Human Capital Index 2020 [3] Rank Country Score (% of the potential reached) 1. Singapore 0.88 2. Hong Kong 0.81 3. Japan 0.80 4. South Korea 0.80 5. Canada 0.80 6. Finland 0.80 7. Macao 0.80 8. Sweden 0.80 9. Ireland 0.79 10. Netherlands 0.79 11. United Kingdom 0.78 12. Estonia 0.78 13. Nuova Zealand 0.78 14. Slovenia 0.77 15. Norway 0.77 16. Australia 0.77 17. Portugal 0.77 18. France 0.76 19. Belgium 0.76 20. Switzerland 0.76 21. Cyprus 0.76 22. Denmark 0.76 23. Poland 0.75 24. Czech Republic 0.75 25. Germany 0.75 26. Austria 0.75 27. Iceland 0.75 28. Israel 0.73 29. Spain 0.73 30. Italy 0.73 31. Croatia 0.71 32. Malta 0.71 33. Latvia 0.71 34. Lithuania 0.71 34. United States 0.70 36. Belarus 0.70 37. Greece 0.69 38. Vietnam 0.69 39. Luxembourg 0.69 40. Hungary 0.68 41. Russia 0.68 42. Serbia 0.68 43. United Arab Emirates 0.67 44. Slovakia 0.66 45. China 0.65 46. Bahrain 0.65 47. Chile 0.65 48. Turkey 0.65 49. Qatar 0.64 50. Albania 0.63 51. Montenegro 0.63 52. Seychelles 0.63 53. Ukraine 0.63 54. Costa Rica 0.63 55. Kazakhstan 0.63 56. Brunei 0.63 57. Uzbekistan 0.63 58. Mauritius 0.62 59. Mongolia 0.61 60. Bulgaria 0.61 61. Mexico 0.61 62. Thailand 0.61 63. Thailand 0.61 64. Romania 0.61 65. per 0.61 66. Colombia 0.61 66. Colombia 0.61 67. Trinidad and Tobago 0.60 68. Saint Lucia 0.60 69. Argentina 0.60 70. Uruguay 0.60 71. Sri Lanka 0.60 72. Kyrgyzstan 0.60 73. Antigua and Barbuda 0.60 74. Ecuador 0.59 75. Iran 0.59 76. Palau 0.59 77. Saint Kitts and Nevis 0.59 78. Romania 0.58 79. Moldova 0.58 80. Palestine 0.58 81. Bosnia and Herzegovina 0.58 82. Armenia 0.58 83. Azerbaijan 0.58 84. Arabia Saudita 0.58 85. Georgia 0.57 86. Kosovo 0.57 87. Grenada 0.57 88. Kuwait 0.56 89. North Macedonia 0.56 90. Jordan 0.55 91. Brazil 0.55 92. Samoa 0.55 93. Kenya 0.55 94. Dominican Republic 0.54 96. Indonesia 0.54 97. Jamaica 0.53 98. Algeria 0.53 99. Saint Vincent and the Grenadines 0.53 100. Tonga 0.53 101. Paraguay 0.53 102. Tunisia 0.52 103. Philippines 0.52 105. Lebanon 0.52 105. Fiji 0.51 106. Federated States of Micronesia 0.51 109. Nepal 0.50 110. Italy 0.50 111. Tajikistan 0.50 112. Dominican Republic 0.50 113. Panama 0.50 114. Guyana 0.50 115. Egypt 0.49 116. India 0.49 117. Kiribati 0.49 118. Cambodia 0.49 119. Honduras 0.48 120. Myanmar 0.48 121. Bhutan 0.48 122. Zimbabwe 0.47 123. Bangladesh 0.46 124. Laos 0.46 127. Vanuatu 0.45 128. Liberia 0.45 129. Ghana 0.45 130. Tuvalu 0.45 131. Namibia 0.45 132. Namibia 0.45 133. Togo 0.43 134. Papua New Guinea 0.43 135. South Africa 0.43 136. Islands Marshall 0.42 137. Gambia 0.42 138. Senegal 0.42 139. Solomon Islands 0.42 140. Republic of the Congo 0.42 141. Botswana 0.41 142 144. Iraq 0.41 144. Pakistan 0.41 145. Comoros 0.40 146. Lesotho 0.40 147. Benin 0.40 148. Afghanistan 0.40 149. Cameroon 0.40 150. Zambia 0.40 150. Madagascar 0.39 152. Tanzania 0.39 153. Liberia 0.39 154. Uganda 0.38 155. Burkina Faso 0.38 156 157. Lavania 0.38 158. Ivory Coast 0.38 159. Rwanda 0.38 160. Sudan 0.38 161. Yemen 0.37 161. Yemen 0.37 162. Eswatini 0.37 163. Guinea 0.37 164. Democratic Republic of the Congo 0.37 165. Sierra Leone 0.36 166. Angola 0.36 167. Mozambique 0.36 168. Nigeria 0.36 169. Liberia 0.32 170. Mali 0.32 171. Sudan 0.30 173 173. Niger 0.29

See also human capital relating tion of the world development report of references ^ Sophie (2019-04-01). Political research work cards. The winner of the Nobel Prize started started measurement. The index is based on the following three pillars: [2] Survival of children who survive beyond the age of 5 in the quantity of school education (planned years of schooling within 18 years) Quality of education (harmonized test scores) Survival rates for adult healthcare (fifteen-year-olds who survive up to 60 years in-%) Healthy growth among children (damping rates of age less than 5 years) The Human Capital Index was Published for the first time as part of the World Bank's World Development Report 2019, directed by Simeon Djankov and Federica Sialota. These results are made popular in a VOX column of 2021. Please note that the 2017 human capital report is the last edition of the series. Human capital index is a report prepared by the World Bank. The Global Human Capital Index 2017 classifies 130 countries on how they are developing their human capital on a scale from 0 (worst) to 100 (better) in four thematic sizes and five distinct ages to capture the potential profile of human capital complete with A nation. The World Bank. ^ Kraay, Aart (2018-09-25). There are no updates available. Dovex. World Bank. More information by clicking the topics below. We host the following related web pages: approximately, study cases, country knowledge exchanges, key relationships and frequently asked questions. It aims to be used as a tool to evaluate progress within the countries and indicate the opportunities for learning and cross exchange. "Questions and answers: the index of the human capital of the World Bank collects momentum". External connections that measure the human capital recovered by "L or A d i n g the relationship of the human capital of the world Forum and deploying their talent. The measures of the Index which countries are better to mobilize the economic and professional potential of its citizens. The index adopts an approach of life courses life Capital, evaluating the levels of education, skills and employment available for people in five distinct Etā bands, starting from less than 15 years to over 65 years. The index of human capital must be between 0 and 1, with 1 which means that the maximum potential. [1] Methodology The applications to measure human capital are developed in research by Noam Angrist, Simeon Djankov, Pinelopi Koujianou Goldberg and Harry Patrinos, in an article published in the leader Nature Journal. The HCP aims to protect and invest in people. The index measures the quantity of capital that each country loses due to lack of education and health. ^ "Human capital". The way in which nations develop their human capital can be a more important determining factor of their long-term success compared to practically any other factor. Extract 2021-04-20. The edition of this year also explores new sources of data to reveal new intuitions on the diversity of skills, the economy of concerns and the mobility of the talents. Click to view HCP countries 1/79 Next Doi: 10.1596/1813-9450-8593. In February 2022, the HCP has 83 countries participating and acts in three distinct areas. The index was published for the first time in October 2018 and ranked in 157 countries. HDL: 10986/30466. Methodology for an index of human capital of the World Bank. Index.