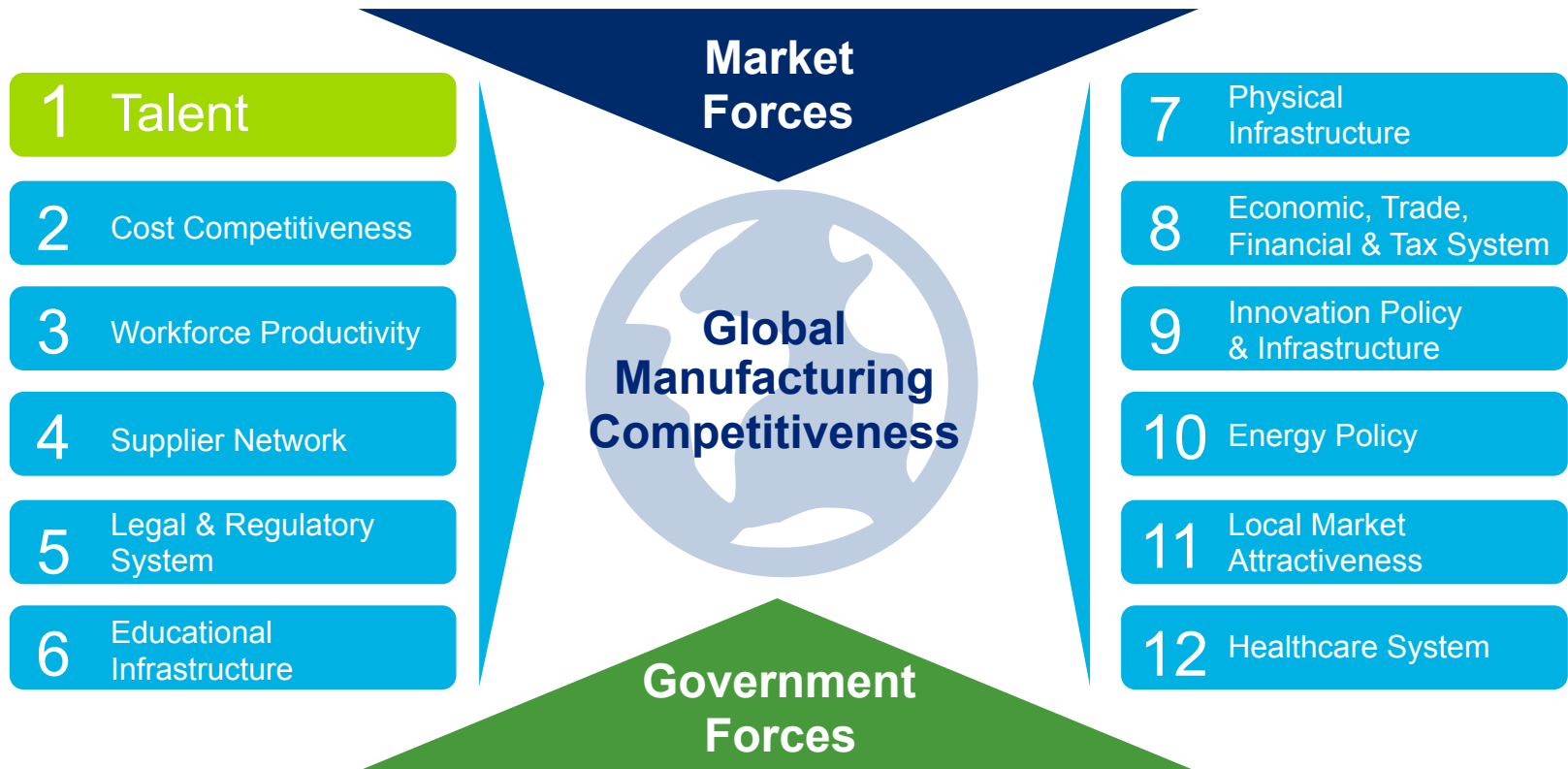


What Drives Manufacturing Competitiveness?

Global CEOs point to talent, cost competitiveness, and workforce productivity as the top three drivers of manufacturing competitiveness



The aging of engineering and manufacturing workforces, without appropriate knowledge transfer, is exacerbating a skills shortage not only in the US but also in other developed and developing nations.

Note: The driver "Government investments in manufacturing and innovation" has not been included in the 2016 GMCI survey.