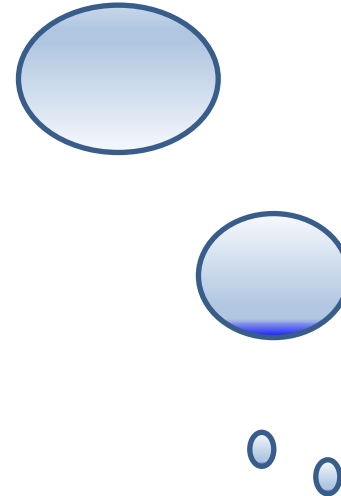


## **Innovation Funding: Market Size and Market Forecasts, 2021 to 2027**



### **WinterGreen Research (WGR) Innovation Funding**

As the 4th industrial revolution automates all repetitive process, funding for innovation provides more competitive advantage than anything else.” Worldwide markets are poised to achieve continuing growth as Innovation Funding proves its value by helping technology development.

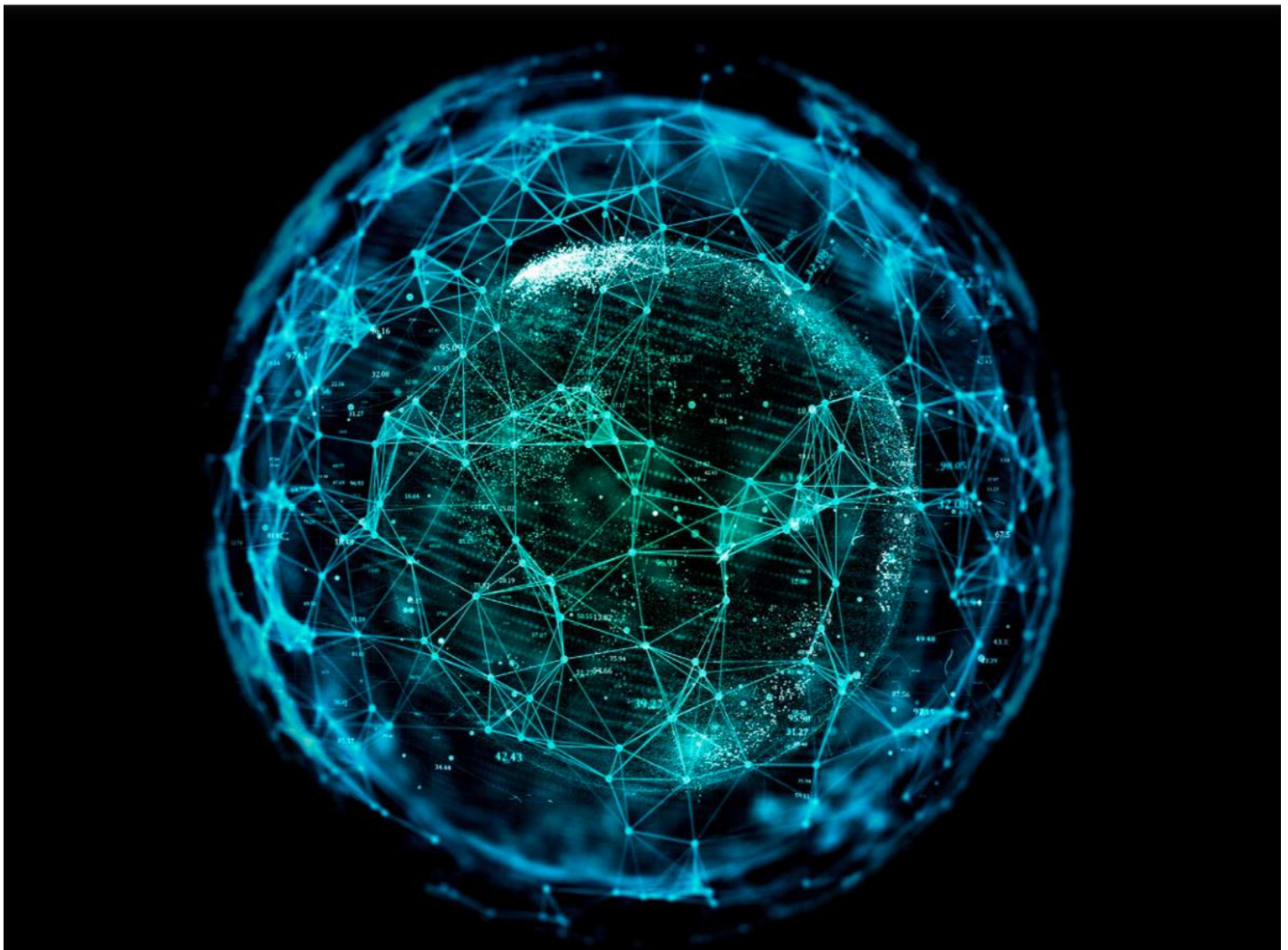
Development via innovation seeks to leverage government and university research to create teams of people working on projects to achieve development of new markets. Innovation in the digital economy and energy storage require enormous funding. Energy storage depends on the availability of renewable energy. Community development and infrastructure investment depend on teams that initiate innovation projects in their communities. Teams can coordinate across the globe with enterprise corporate organizations to provide a living wage to professionals. Teams need to be able to tackle innovation for environmental restructuring.

Robots represent one aspect of innovation that is driving the need for further funding. Robots perform repetitive process more efficiently than humans. Working hand-in-hand with humans, collaborative robots precisely perform complex, dull, and cumbersome tasks at faster rates. Industrial robots that do not generally interact with humans and are equally efficient.

Significant returns on investments are achieved by adopting industrial and collaborative robots. Deploying collaborative robots in manufacturing must be done to survive in an increasingly competitive market that is quickly moving toward a new industrial revolution.

The impact on humans is significant, they lose their jobs. Innovation funding is needed to create living wage jobs for the humans.





## Innovation Funding: Keywords

Digital voting  
Electric vehicles  
Solar energy  
Wind energy  
Energy storage

Grow lights –  
Plant factories  
Youth sports  
AI and supply chain innovation  
Blockchain – digital currency

Virtual telemedicine healthcare  
delivery  
Proactive preventive medicine  
Blockchain

- Timeline of innovation
  - Industry disruptions
  - Short-term and long-term industry changes
  - Consumer behavior changes
- Degree shifts likely become permanent

- Supply chains operations - building a more stable and resilient supply chain
- Growth market segments
- Pockets of growth
- Marketing in this new industry climate
- Exposures - Risks

