



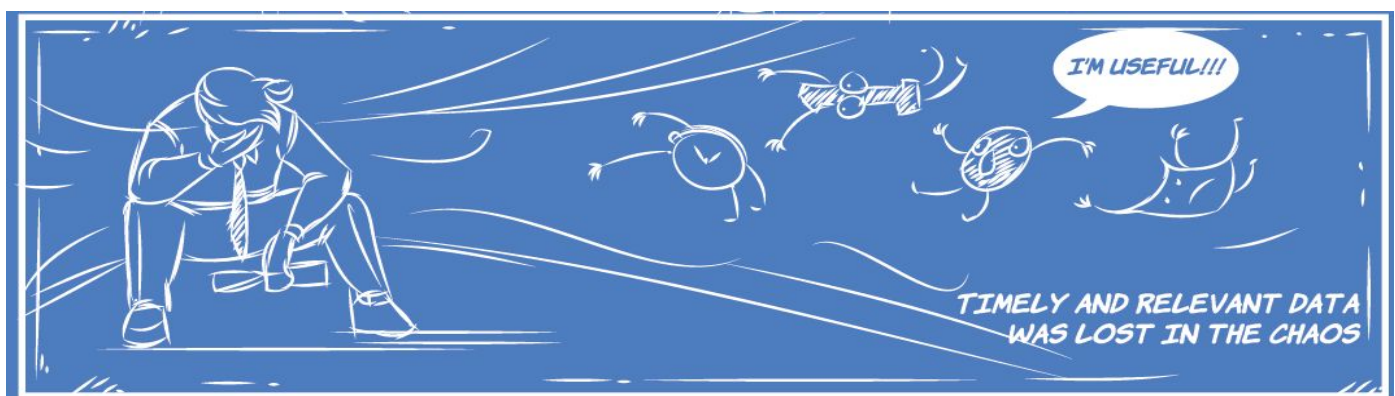
# How Climate Change Disruptors (CCD) defeated climate change



Measuring, reporting, and validating climate change data is a daunting challenge. Floods of data are generated by devices, sensors and other data sources every millisecond and mostly captured in isolation (silos). Timely and relevant data is not shared fast enough, or at all, preventing the creation of an accurate global picture.



An unlevel playing field between organizations and countries is created when there is no consensus on how to apply emerging standards. Resources to address scope and scale are thin and overtaxed. Manually intensive processes to capture data, complex technology implementations and limited processing power are time consuming and prevent critical real-time data from reaching those that need it the most.

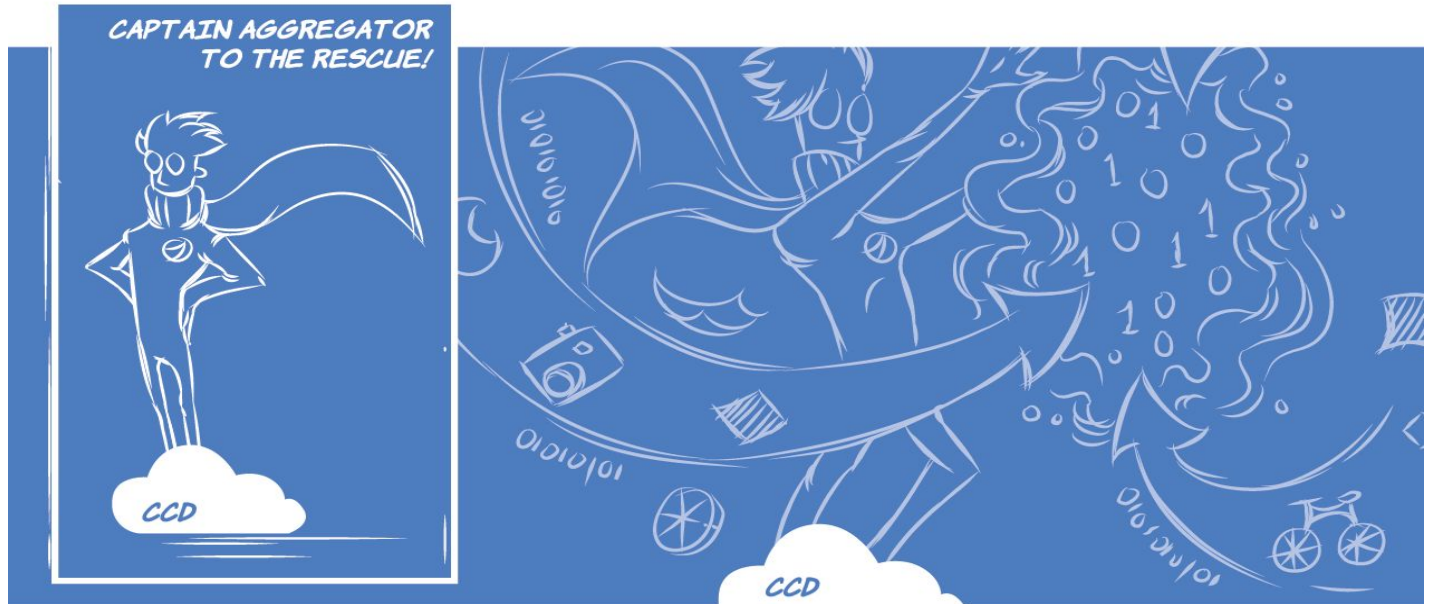




# How Climate Change Disruptors (CCD) defeated climate change - 2

CCD's success comes from collaborative partnerships with:

- Regulated Companies - proof of concept (PoC) validators,
- Global Device Developers - connectivity and scaling of data
- Data Privacy and Security Providers
- Global Distribution Organizations - implementation and standardization support



By leveraging the power of the Cloud and Internet of Things (IoT), curating and aggregating non-relational data (electronic, graphs, images, text and others) the CCD platform generates global real-time collaboration between minds and machines thereby accelerating actions and innovations to disrupt climate change.



Calling all disruptors to join CCD  
Partners - Funders - Advisory Board - Great Talent

**TOGETHER WE WILL DEFEAT CLIMATE CHANGE!**