

## Open Foundation

Open Foundation ([www.openfoun.org](http://www.openfoun.org)) facilitates in data structures the changes needed for global prosperity the 21st century. New realities in high prices for energy, water, resources, food, plus huge geographical changes in purchasing power will have significant prosperity effects. Economies that are mainly driven by cheap energy will 'slow down' severely by high energy prices.

## Open Science

Open Science is about facilitating scientists by wiki collaboration in very easy registration of new developments for open use. These publications will make it harder for registrants of closed science to conquer earlier OS driven research output. The 21st century challenges needs a lot of new science. Closed science delivers only fractional the progress OS can deliver.

## Open Education

Open Education is about facilitating the creation process of education programs that can be used both online and offline. Users of the education material can comment on it, suggest changes or correct educational errors. OE also delivers test structures and certificate issuing structures. Education, certification and testing actual knowledge will become easy.

## Open Finance

Open Finance is about using Quantitative Easing fully for energy transition investments and stopping the use of QE for governmental and corporate debts. Using QE for correcting the past, crushes the monetary future. Using QE dedicated for energy investments enables the economic future. Without energy transition, prosperity will fade away in the 21st century.

## Open Social

Open Social is about an online software protocol (API) that's supported by Drupal, LinkedIn, Yahoo and many others. The personal web page will become the user desktop and collaboration will become the leading IT model: OS will become the winning standard in modular online IT. By its modular design OS will push in rapid speed all big both open and closed source IT projects aside.

## Open Business

Open Business is about creating instant to use business models in a collaboration wiki. They are a turn-key combination of science, technology, organization and markets. Facilitating people who want to operate a business in their home town, but are not able to research all for this needed facets by themselves. OB is about empowering people. OB is about stimulating local economies.

## Publications

Open Foundation its reports have been downloaded, forwarded, distributed and read all together more than 3.000.000 times worldwide in the last years. Click here to download them and learn about the impact of expensive energy, resources and capital on your prosperity level and how conserve your national prosperity in the new reality of the 21st century.

## Advisory Committee

Open Foundation is currently installing an Advisory Committee. Several bright people with substantial intellectual capacities and economic experience will be asked to contribute in advising the Management Board by its realization of Open Foundation and the to be started OS, OT, OE, OC, OF, OG, OS, OL, OB and OA subsidiaries.

## National Governments

Open Foundation's analyses and models are free to use for everybody, also for National Governments. In reality besides analyses and models, NGs need customizing, initiative and realization. For bridging this huge gap between theory and practice, they can ask Open Foundation to provide initiation/realization or management/control responsibility for energy finance models.

## Open Technology

Open Technology is about an applied basic science collaboration wiki, combined with actual experience into new advanced open product technology/models. OT delivers inventors that are dedicated to open technology a similar business environment as open source has given to the software industry. OT is about ready to use open product design.

## Open Content

Open Content delivers a data structure content producers (scientists, technies, writers) to publish their work out of the regular copy right barriers. This in done in a structure that allows user comments. By this the producer gets his work distributed and gets feed back. Open Content is a modern facilitation of the peer-review concept.

## Open Government

Open Government is about democracy 2.0. OG is wiki collaboration based and about transparency (something the 20th century has not given). Big government equals less transparency. Government should not be far away from the people/companies they represent. The farther government is away of people and companies, the less it is effective and the more it gets polluted.

## Open Local

Open Local is about realizing sustainable prosperity in local communities. OL is wiki collaboration based and describes local focused plans for sustainable prosperity for cities, towns and villages. Everywhere to realize solutions for local sustainable prosperity. From high tech (datacenters) to low tech (windmills). OL is about local less dependent more sustainable economies.

## Open Action

Open Action is about cooperation in adjusting the new realities of the 21st century. Based on Open Social API tech. OA is about facilitating people and companies in there energy transition, which is needed to maintaining prosperity in the 21st century. OA is also about demand stimulation and concentration (making investments possible against lower prices).

## Testimonials

Open Foundation and its publications and projects have attracted a lot of support worldwide. Click here to read what officials in government, universities, corporations, financials, education, development, institutions and organizations have written about the publications and projects of Planck Foundation and its efforts to realize Open Foundation.

## Controlling Committee

Open Foundation is currently installing a Controlling Committee. Several bright people with substantial intellectual capacities and economic experience will be asked to contribute in controlling the Management Board by its realization of Open Foundation and the to be started OS, OT, OE, OC, OF, OG, OS, OL, OB and OA subsidiaries.

## Central Banks

Open Foundation's analyses and models are free to use for everybody, also for Central Banks. In reality besides analyses and models, CBs need customizing, initiative and realization. For bridging this huge gap between theory and practice, Central Banks can ask Open Foundation to provide initiation/realization or management/control responsibility for energy finance models.