











Fueger Consulting GmbH



SAFER

Sustainable Agriculture Forestry
Environment Riskmanagement
of DIGITAL COUNTRIES



Rural areas are the main parts of most countries. Around the globe we have 13 billion km² land-area, 5 billion km² (39%) agro areas (1,4 arable, 0,1 permanent crops and 3,5 meadows), 4 billion (billions = German Milliarde (nine zeros) (31%) km² forest areas and around 4 billion km² (31%) the rest (desserts, glaciers, Alpine structures, villages, cities, roads-, other networks. With >7.3 billion (2018) population, we have 0,57 ha agro- and 0,71 ha forest- area/head, not too much! It means we must manage them under sustainability principles, must stop activities that destroys these areas and give responsibility strong to local people as only they can control main targets: "Economy and Ecology".



For the optimized management and for the control of these areas we need to use best technologies for planning, management and control. Many technologies are available but split into many single elements managed by many different companies out of different countries. The target was to setup a SAFER DIGITAL COUNTRY CONSORTIUM with a group of companies that are able to deliver know how and technologies to plan, manage and control rural areas regionally, countrywide and globally.



SAFER Consortium Plan is, to group synergetic selected companies that have know-how and/or technologies for planning, management or control of rural areas and focus to the needs of agriculture, forestry, environment or related sectors. The partners must have outstanding know how or technology(ies) and must be willing also to work on an integration model so that all technologies fit together and integrated models can be offered to entire countries. SDCC has to support the development of a model that is based on the membership and rules of SDCC: