

Transformation to next-generation society

Kuroda International Takeshi Kuroda

The transition to a much more productive and cost-effective society will enable the construction of next-generation societies, along with new energies.

These are the truths of Society 5.0, Industry 4.0 and the creation of Next Society.

These share the core system of the new society in the conversion to the communication infrastructure based on the Internet, and the transition to IOT and big data will realize the conversion to society and life in the utilization of IT system.

These can realize the improvement of life in the improvement of productivity and efficiency, which far surpasses the Industrial Revolution in the 19th century.

These clearly require a transformation of the social system. It is possible for the current enterprise transformation to the next generation to converge on these.

However, the development of social infrastructure from the current situation is always required by this standard, and it should be the standard for overseas aid.

These can develop a social vision in cutting edge and planning, and realize a new social development in the political presence in the cooperation of all industries.

These enable a shift in social systems and cycles in building much better productivity, efficiency and cost efficiency.

These have agreed to transform into a next-generation society in national policy, and will carry out national transformation as well as foster domestic industries in domestic demand.

These are the same for political organizations, systems, and the military, and along with infrastructure development of IT systems, self-building in the shift of standards is carried out.