Industry 4.0 and smart cities, IoT proposals for new social construction and lifestyle

Kuroda International Foundation Takeshi Kuroda

These are new possibilities in production and social management in automation and mechanical systems, and new communication infrastructures enable the construction of new lifestyles.

These are the realization of new possibilities such as teleworking and home study.

Automated transportation systems also create new efficiencies. These are clearly social revolutions and transitions to new civilizations.

Smart cities are a transition from existing historical continuations to new societies, and these next-generation technologies and systems will inevitably have the creation of new living systems.

These require political and administrative transformation. These next-generation transformations require the construction of new social systems.

These are the creation of a new society in new efficiency and productivity. These are exactly the same as the Industrial Revolution in the 19th century.

There is a new social transformation because these practicalities are in truth superior to existing analog civilizations.

These are, on the other hand, the reality of the new world of the super elites. But having all beings participate in society and life in these new productivity standards gives us a choice in the reality of a new future.

Corporate productivity in Industry 4.0 and productivity in IOT and IT are clearly comparable to the Industrial Revolution of the 19th century and exist in the New Energy Revolution.