



**Prof. Alexander Raikov** Professor, Doctor of Technical Sciences, State advisor of the Russian Federation of the 3rd class, Winner of the Russian government award in the field of Science and Technology, General Director of the New Strategies Agency (NSA) Ltd. Professor of the State Technological University (Russia), Leading researcher of the Institute of Control Sciences of Russian Academy of Sciences, Senior Researcher of the National Center of Excellence in the field of Digital Economy of the Lomonosov Moscow State University, Chief researcher of the Institute of Philosophy, Russian Academy of Sciences.

Prior to 1993, Prof. A.Raikov developed automated control systems for the Russian Government. In 1993 – 1999, he was the head of the Information-analytical Department of the President Administration and coordinator of the Situation Center of the Russian President. Since 1999, he and his team have completed about 60 projects for: the Administration of the President of the Russian Federation, Ministry of Education of Russia, Ministry of Economic Development of Russia, the Government of the city of Moscow, the Republic of Kazakhstan, and etc. Prof. Raikov developed strategies for improving the quality of health care and education in the regions and scientific cities of Russia.

Prof. Raikov is the author of over 400 scientific papers, 7 books, 9 patents in the field of artificial intelligence for health care and decision support systems, strategic management, information and analytical technologies, situation centers, networked expertise. He is the member of the editorial boards of the Information Society (Russia), Journal of Mathematics and System Science (USA).

**Education:** Graduated from Moscow Power Engineering Institute in radio physics and electronics (1974), specialty – engineer-radio physicist.

**Hobbies:** Tennis, Collective Artificial Intelligence, Quantum Semantics.

**Unique talents and skills:**

- Strong Artificial Intelligence;
- The strategic meeting in crisis management centers/situation rooms;
- Cognitive modeling of problematic situations;
- Synergies of group mind in a networked environment;
- E-expertise (networked expertise)

+7(903)7962132, alexander.n.raikov@gmail.com