## SOINN



**Tokyo Institute of** 

**Technology** 

Target: SOINN Inc.

**Outline**: Self-learning artificial brain "SOINN" incorporates various intelligent devices, equipment and information systems

**Authorized investment**: 250 million yen (maximum)







Self-learning artificial brain "SOINN"s characteristics



Various intellectual functions



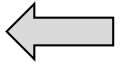
Immune to noisy data





Handles multiple data types

- SOINN is highly flexible, has autonomous learning and logic evolution, light information processing features and can incorporate AI into the client terminal.
- The era of Internet of Things (IoT), where technology can generate huge volumes of data in the terminal, provides an opportunity for a wide range of uses.



**Provision of** intellectual property

Joint research

- To support the conversion into a platform technology and support the global expansion of AI technology that has the potential to resolve a wide range of issues with applications such as disaster prediction and detection of infrastructure fatigue.
- Contribute to raising Japan's profile in AI technology by supporting Japanese venture seeds in a field of globally intense competition.