

DNA Electronic ID[®]™ Group



DNA Electronic ID[®]™ Group

<http://www.dnaeid.org>

Whitepaper
18th February 2017

Summary

Document explains briefly the *DNA Electronic ID[®]™ Group*, Deoxyribonucleic Acid Electronic Identification Group. DNA Electronic ID[®]™ group was established by the founder of the *Private Limited Investment Company Henri Haapakanni & Sons (March 2017)*. Company is located in Tampere, Finland.

DNA Electronic ID[®]™ is a group of organizations collaborating to standardize, to secure and to adopt electronic identification of a human being by means of biometric DNA samples.

Members

Members of the organization group are divided into following segments:

Medical research and Instruments

Computing security and network operators

Banking and government parties

Funding

Members of the group fund the collaboration by licensing nations, standards, services, software and devices under the DNA EID[®]™.

SWOT-analysis

Updated by the group in annual business summits. Until the first summit few to go:

Strengths

DNA is most reliable biometric identification method of a human being.

Weaknesses

DNA could alter and technology is sensitive as well as expensive now.

Opportunities

Poor security and unreliable means of person identification.

Threats

Increasing number of biometric samples may cause risk of abuse of the samples.