

DNA Electronic ID[®]™ Group



DNA Electronic ID[®]™ Group

<http://www.dnaeid.org>

DNA EID[®]™ License
24th February 2017

Summary

Document explains briefly the DNA EID[®]™ license of the DNA Electronic ID[™] Group. DNA EID[®]™ license is divided into three license types; national, finance and business. Annual DNA EID[®]™ license costs for the member depends on the license type granted for the member. DNA EID[®]™ Licenses are exclusively granted by Private Limited Investment Company Henri Haapakanni & Sons (March 2017, Tampere Finland).

Background information

If price of the license would have been 0,0001EUR per credit card issued in United States June 2016 and each of the card would have been licensed then costs of the banking would have been 38100EUR per month and total of 457.200EUR in a year in United States.¹

If the price of the license for the government of the United States would have been 0,001EUR per issued passport in the year 2016 then costs regarding the licensed passports would have been 18.676,547EUR in a year.²

Then again number of new driver licenses between 2015 and 2016 were around 3.120.331 in United States and if cost of the license would have been 0,01EUR per driver license then 31.203,31EUR in a year.³

Sum of the license costs in a year based on the calculations above would have been around 507079,857EUR. Number doesn't include the national insurance healthcare id cards, national person id cards and other governmental ids which would increase the number of the cards to be licensed significantly. Besides the calculation is only one nations among nations and renewing ids among acts like Obamacare would significantly cause fluctuation in license costs and unwanted effect on national economic. ⁴

¹ (Bankrate Online Network, 2017)

² (U.S. Department of State - Bureau of Consular Affairs, 2017)

³ (Statista, 2017)

⁴ (US Government, 2017)

DNA EID[®]™ national license

Cause of fluctuation in license costs and unwanted effect on national economic not to mention numerous different id cards issued by the governments around the world the national licensing model must be fixed to avoid complexity as well. There for yearly DNA EID[®]™ national licensing model will be balanced by the gross domestic product (GDP). DNA EID[®]™ license cost per nationality for a country per year 2017 per GPD will be 0,0001EUR (to secure electronic DNA Identification of each citizen of every country). For example in United States the GDP was 5.583.679.000 in year 2015 so the DNA EID[®]™ national license costs of United States government would have been 558.367,90EUR in 2017.⁵

EID DNA[®]™ finance license

For the banking segment DNA EID[®]™ license costs are based on a fixed ratio 9,17 on top of the GDP. Ratio was calculated between most important banking and governmental ids mentioned above with following formula $4572000 / (18.676,547 + 31.203,31) = 9,17$. Total sum of the license costs in a year 2017 for the banking segment would have been $5.583.679.000 * 0,0001\text{EUR} = 5.118.101,88\text{EUR}$ to save the costs of the plastic and counterfeit credit cards in USA.

EID DNA[®]™ business license

Global air traffic carried 3.441 billion identified people in a year 2015. EID DNA[®]™ business license formula per device model/software program/service formula is *people carried in air traffic / GDP* euros. For example in USA the business the business license cost per device model/software program/service would have been $3441000000000 / 5583679000 = 616,26\text{EUR}$ in year 2017.⁶

⁵ (United Nations, 2017)

⁶ (World Bank, 2017)