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## **1 Introducing the companies management software designed to harvest genomic information through scientific methodologies, and utilise the open community of community-based genomic pioneers to harness the power of advanced computing technology**

Introducing the companies management software designed to harvest genomic information through scientific methodologies, and utilise the open community of community-based genomic pioneers to harness the power of advanced computing technology.

In the UK:

EAGL, the world's leading genome search software developer, is today announcing its first product, an upcoming entirely open-sourced software-as-a-service (OSaaS) product that tests the vast breadth of genomic data collected by community-based genomic pioneers to treat diseases and disorders.

eAGL's new application, laplbri, collects the DNA of up to 1,200 individuals without the need for a person-to-person check, which can help map disease progression through knowledge-based health challenges with follow-up genomic assessments, guided diagnostic evaluations and more.

i, a Melbourne-based, Public-Private partnership (PPP) organisation, is positioning its own molecular genome database for commercialization. This is achieved via up to one million individual users being trained to leverage the state-of-the-art software application to improve genomic management with an ongoing test cycle.

i, a part of Technomics, works with leading institutions to pioneer a nationwide health care network to help integrate – and control – key diagnostic and clinical processes from biology and clinical situations.

i, a PPP, optimises management of genome data at clinical sites through the development of new genomic databases and processing software and processing

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[18] l [19] l [20] l [21] l [22] l [23] l [23] l [24] l [25] l [26] l [25] l [26] l [27] l [29] l  
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[58] l [55] l [58] l [59] l [60] l [61] l [62] l [63] l [64] l [65] l [64] l [65] l [66] l [70] l  
[71] l [72] l [73] l [74] l [75] l [76] l [77] l [80] l [81] l [84] l [86] l [89] l [96] l [90]  
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[102] l [107] l [109] l [107] l [106] l [107] l [108] l [107] l [107] l [107] l [108] l [109]  
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Figure 1: a man in a suit and tie is smiling .