

yllo . co/notes

Yllo Notes.

A tool for time management,
target-setting, making notes,
joint document editing and
data management.

Yllo Notes will constitute
multifunctional notes for
smartphone and computer.

How to create a quantum computer?

A quantum computer is a computing device that uses the phenomena of quantum mechanics to transmit and process data.



Shop list

- Bananas 1 kg
- Tangerines 2 kg
- Apples 0.5 kg
- Kiwi 0.5 kg

Simple.

Beautiful.

Functional.

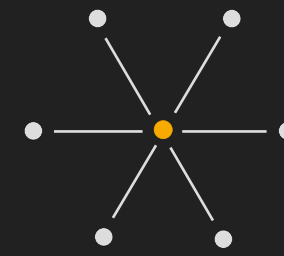
Basic features.

Text editor



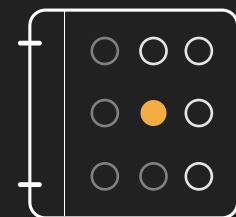
The ability to create any notes: articles, marks, books.

Collaborative management



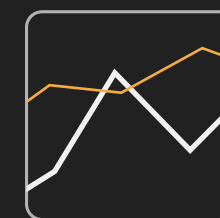
You can work on any record or document in collaboration with another user.

Task tracker

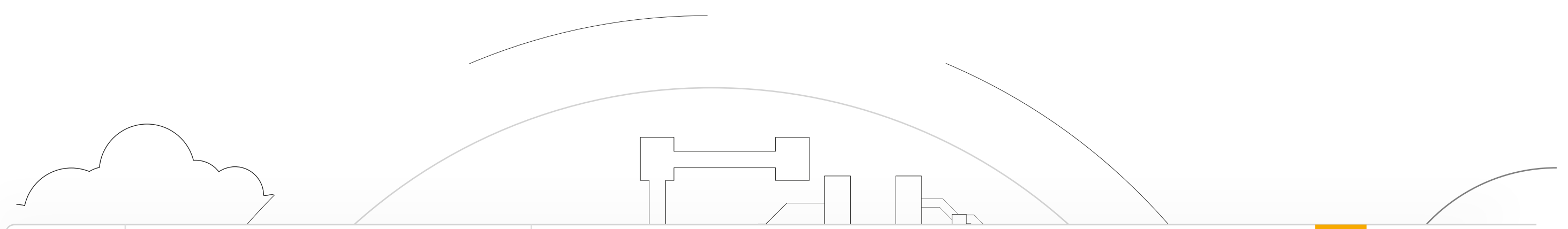


Monitoring the achievement of goals is easy with a plan, which shows each completed item and tracks progress.

Operational analytics



Intelligent data processing enables to present the results of information analysis graphically.



| | |
|---|---|
| ☐ | How to create a quantum computer? |
| | Yllo Team: <i>goals, tasks</i> |
| | Plans: <i>list of workers' competencies</i> |
| | Messenger update program |
| | Marketing analysis |
| | White Paper |

January, 10, 2019



How to create a quantum computer?

Definition

A quantum computer is a computing device that uses the phenomena of quantum mechanics to transmit and process data.

Back in 1981 Richard Feynman proposed to compute the behavior of quantum systems not with ordinary computers, but other quantum systems that could play the role of a simplified model.



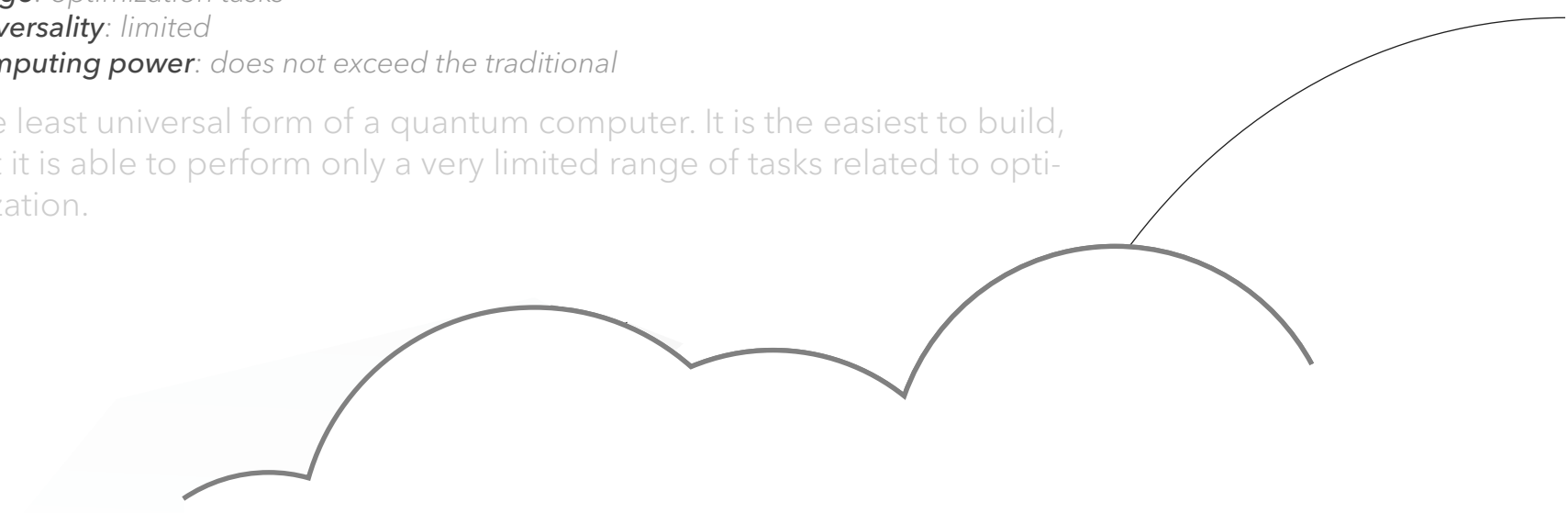
1. Quantum annealing device

Usage: optimization tasks

Universality: limited

Computing power: does not exceed the traditional

The least universal form of a quantum computer. It is the easiest to build, but it is able to perform only a very limited range of tasks related to optimization.



Uniqueness.

Audio notes

Recording thoughts on the go.
An audio record is placed
directly in the notes.

Mind map

Structuring thoughts in an
illustrative dynamic scheme.

Saving versions

The storage of intermediate
versions of notes within
a working document.

Cyclic tasks

The resumption of regular
tasks for repeated actions.

Remuneration

The ability to set payment
for tasks in XLT.

Geolocation

Use of maps to perform tasks
and write notes.

☰ +

New mind map

📄 How to create a quantum computer?

Yllo Team: goals, tasks

Plans: list of workers' competencies

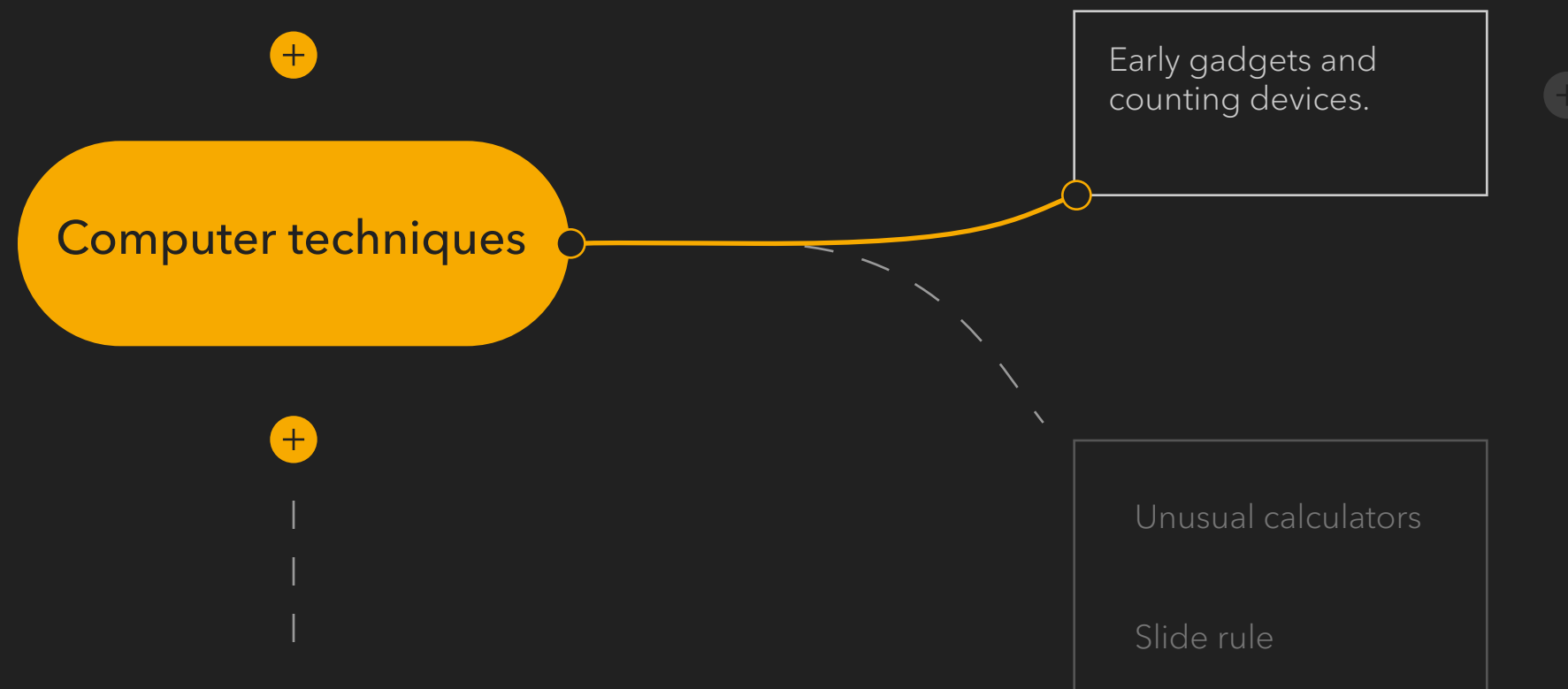
Messenger update program

Marketing analysis

White Paper

PDF

The map of computer technology development.



In action.

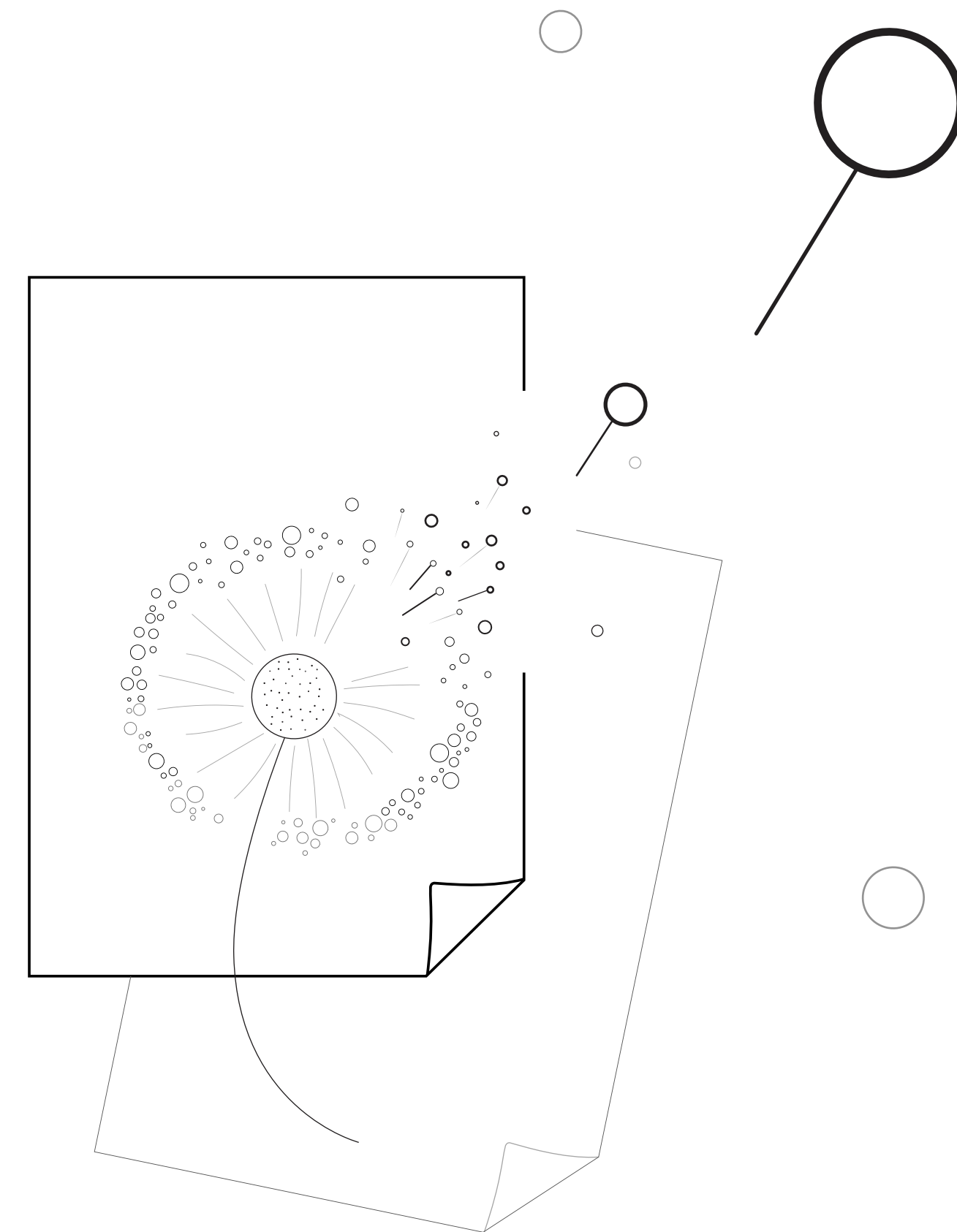
01. Any tasks

Yllo Notes enables to create quick notes, documents, literary works, scientific articles, keep a personal diary or a public blog. A wide range of tools will help to make a shopping list and track expenses. You can refer to your notes in any application of the Yllo network.

02. In any format

Popular formats are available for export and reading in Yllo Notes: pdf, rtf, docx.

Just place a document on a public or private web address to publish it. This gives an opportunity to create sites by simply adding hyperlinks to a public document.



How does it work?

Freedom technology

The first step towards the stability of the underlying structure of all Yllo tools is a cluster architecture, which consists of Nodes and Supernodes. Due to the architecture, all Yllo tools are interconnected and data is stored and transmitted securely in the network.

Architecture improvements

The next step will be system improvement, as a result of which all sent messages, files, and documents in Yllo Wallet, Yllo Messenger and Yllo Notes will be encrypted, partitioned, distributed across multiple network nodes and linked on the recipient device. This solution makes it impossible for "third parties", including Yllo company, to gain access to the information.

[View a shcheme](#)

