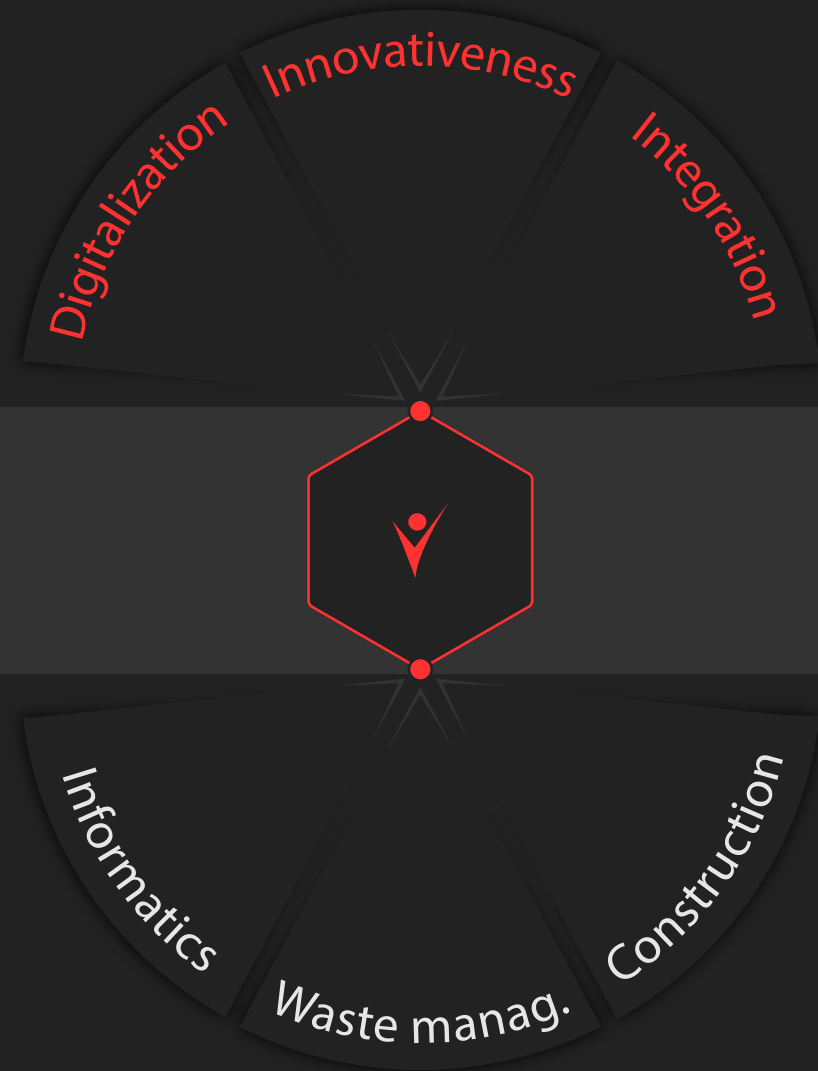


Portfolio Summary

with basic investment options





INFORMATICS

Big data platform

What for

- Social network monitoring
- Brand management
- Public speaks tweaks
- Performance management
- Process mining

Who & why

Companies, governments and all other subjects who need diverse data from multiple data sources. They use it in order to make accurate, fast, responsible and data-driven decisions.

Features

- Data ingestion
- Data enrichment
- Data analytics
- Data storage

Mobile wallet

What for

- Shopping in stores
- Shopping on the web
- Sending money
- Ticketing
- Money management

Who & why

For banks, retailers, online shops and all subjects who deal with lots of customers and cashless payments. It is simple, cheap and secure and there is no need for proprietary devices (card readers).

Features

- Low cost
- 3-way security
- Multiple accounts

Multimedia device

What for

- Internal/external usage
- Info point with active components
- Smart-city digitalization projects
- Surveillance and security

Who & why

Cities, shopping malls and other similar entities. This device closes the gap between customers and businesses, providing information and services on the spot where customers pass.

Features

- Connecting people
- Content sharing
- Advertisements
- Public services

Integrated Business Platform

Scalable Data-Driven Cloud Solution

Features

- engageCustomer
- book&meet
- Project Manager
- workMagic
- worldAccountant
- CRM

What for

- Integrated, data-driven business management
- Location, time and content sensitive offerings
- Innovative booking and meeting scheduling
- Revolutionary work allocation with staff engagement, motivation and auto control
- Flexible international accounting with modular taxation and deep integration with business

Who & why

Small to medium entrepreneurs who want to digitalize their business and utilize modern IT technologies to make a data-driven advantage over competitors.

High level of integration saves time and work load. Business oriented solutions are based on real world experiences.

Community oriented development will be applied for the first time in this kind of solution.

WASTE MANAGEMENT

Balling machine

What for

- Protecting environment
- Preserving the energetic value of waste for later use (waste-to-energy)
- Saving storage space (-66%)
- Seasonal waste variations
- Clean and water-tight, no smell or self-ignition

Who & why

Cities and waste companies who want to decrease land-fill investments and keep their society clean. This is not a final solution. Packed waste shall be converted to energy to close the consumer cycle.

Features

- Volume reducing
- Tight wrapping
- Clean storage

Gasification with plasma

What for

- Unsorted MSW
- Industrial waste (tyres, residuals after recycling etc.)
- Agricultural residuals and biomass
- Hazardous waste (except radioactive)
- Optimized smaller local plants for lower waste transportation costs

Who & why

Local communities and waste companies who care about environment and need an efficient, economical and environmentally friendly waste-to-energy solution.

With closed gasification cycle and no chimnies, it may be placed even in the city centre.

Features

- Patented technology
- Closed cycle
- Scalable plants
- Economical

Integrated Sustainable Waste Management Framework Based on Circular Economy Principles

Manage Your Waste

Features

- Technologies
- Business Models
- Awareness Arising
- Challenges
- Learning
- Locations

What for

- Framework for starting a change in local communities
- Including social aspect for local conditions
- Education, awareness, trainings, local development

Who & why

Communities who want to solve waste issues for the long run.

Local universities are included in innovations and development.

Impact

- Environment
- Development

Business

- Education
- Charity

CONSTRUCTION

Modular Building

What for

- All types of buildings
- Suitable for harsh climate conditions (high insulation)
- Industrial building process
- Saving time & costs with outstanding quality
- +3% inner building space, compared to classic constr.

Who & why

Construction companies, local governments and all subjects who want modern, fast and cost effective building process.

Environmentally friendly, energy efficient and with top quality marks. For sustainable construction industry.

Features

- High speed
- High quality
- Less costs

Design	up to	Hurricane & earthquake proof
Panel production	70% faster	High energy efficient
Building	25% less costs	Fire resistant
INTEGRATED	HIGH PERFORMANCE	TOP QUALITY

SUMMARY

- Digitalization**

Modern IT technologies allow us to digitalize many areas of our life. We have chosen to develop a powerful **business platform**, a **waste management model** and an **educational game**. All of them represent a new, innovative approach in their fields.

 - Integrated Business Platform
 - Waste Management Model
 - Educational Game
- Integration**

All of our products are highly integrated.

bizVisio covers many business steps - from customer engagement and work management to planning, booking and accounting.

Manage Your Waste model unites technologies with knowledge and local development.

Modular construction system integrates design, production and building into one running process.
- Innovativeness**

Creativity starts when we dare to take a new approach.

In **bizVisio**, we have designed the tool for work allocation which puts responsibility from the boss to the employees. A perfect motivation is here!

Moreover, we have shaped a new ways for direct, content sensitive and location intelligent ads.

In the **Game**, we have dared to reimagine a whole present, outdated education system.



1 0-3 months

TEAM & TECHNOLOGY

building the local team

training & education

sales & support

technology instalment

The first step is about building a local team with all needed trainings & education for sales and development. In this phase we will install the technology for working on big data sets and big data monetization, which will be our first income source.

2 3-6 months

LOCALIZATION

focus on big data platform

SaaS & enterprise solutions

In this phase we start our sales activities in order to acquire clients for our big data services. We start all localization activities as well, which will be focused on local languages and other specific needs.

3 3-12 months

PROTOTYPE DEVELOPMENT

integrated, ultramodern, data-driven bizVisio

revolutionary game & educational platform

prototyping & full funding

This phase starts simultaneously with the phase 2. It is focused on our two in-house projects in order to make working prototypes. After finishing, we will present these prototypes to the VCs for getting funds for further development and growth.

SCHEDULED INVESTMENT & GROWTH

[intensive localization & development]
[fast market approach]
[see Project Pack p. 18-19]

MODULAR FUNDING
Depends on the chosen module (No. 1, 2 or 3)

1
Informatics

2
Construction

3
Waste management

SELECTIVE FUNDING
[investor chooses the module to invest in]
[module specific development]
[see Project Pack for details]

PROJECT FUNDING
Depends on the chosen project

1
bizVisio

2
Educational Game

3
work Magic

4
Manage Your Waste Model

5
engage Customer

6
Premium Skin Care

...more projects...

PROJECT FOCUSED FUNDING
[investor chooses the project to invest in]
[single project development]
[see Project Pack for details]

ANGEL INVESTMENT
150K - 200K USD



FULL FUNDING
3.5M USD



www.inovationpark.com