

Vision Technology Company Overview



Vision Technology

Development | Solutions | Cloud



Headquarter

18, Ernest Juvara Street,
Bucharest 6, Romania

Development Center

148, Republicii Blv,
Pitești, România



2010

We established Vision Company in Bucharest as an IT Solutions and Services Provider.

Our main goal was to provide high level IT services for multinational companies



2010

We successfully delivered our first projects for international customers: Quality Control Management Software, eLearning platform and Info kiosk solutions.



2011-2013

New colleagues joined our team widening our services delivery capabilities

We opened the Development Center in Pitesti

Our strategy towards developing talents was started through creating partnership with Romanian Universities



2014-2016

We successfully delivered complex projects for Travel and Financial Industry

Based on existing experience, our focus turned to Vision Products and Solutions consolidation strategy



2017

Business restructuring in 3 directions: Technology Development, Solutions and Cloud

Our main focus was to embed all our previous disparate experience in specific products and solutions



2019

Vision Solutions reached high maturity becoming easy to customize COTS products

We consolidate our cloud services division

Our focus was to leverage our expertise with our products and solutions to deliver digitalization for important customers

Vision Technology

What\How we do

What we do

User Experience

Achieve a great user experience by using the proper methodology and appropriate technology.

Drive Innovation and Accelerates Transformation

Reduce time to market, quickly and easy prototype and test innovative ideas.

Process Automation and Digitalization

Take control over business flows to save time and money: design, analyze and implement business processes iterative, without major impact on the technical platform.

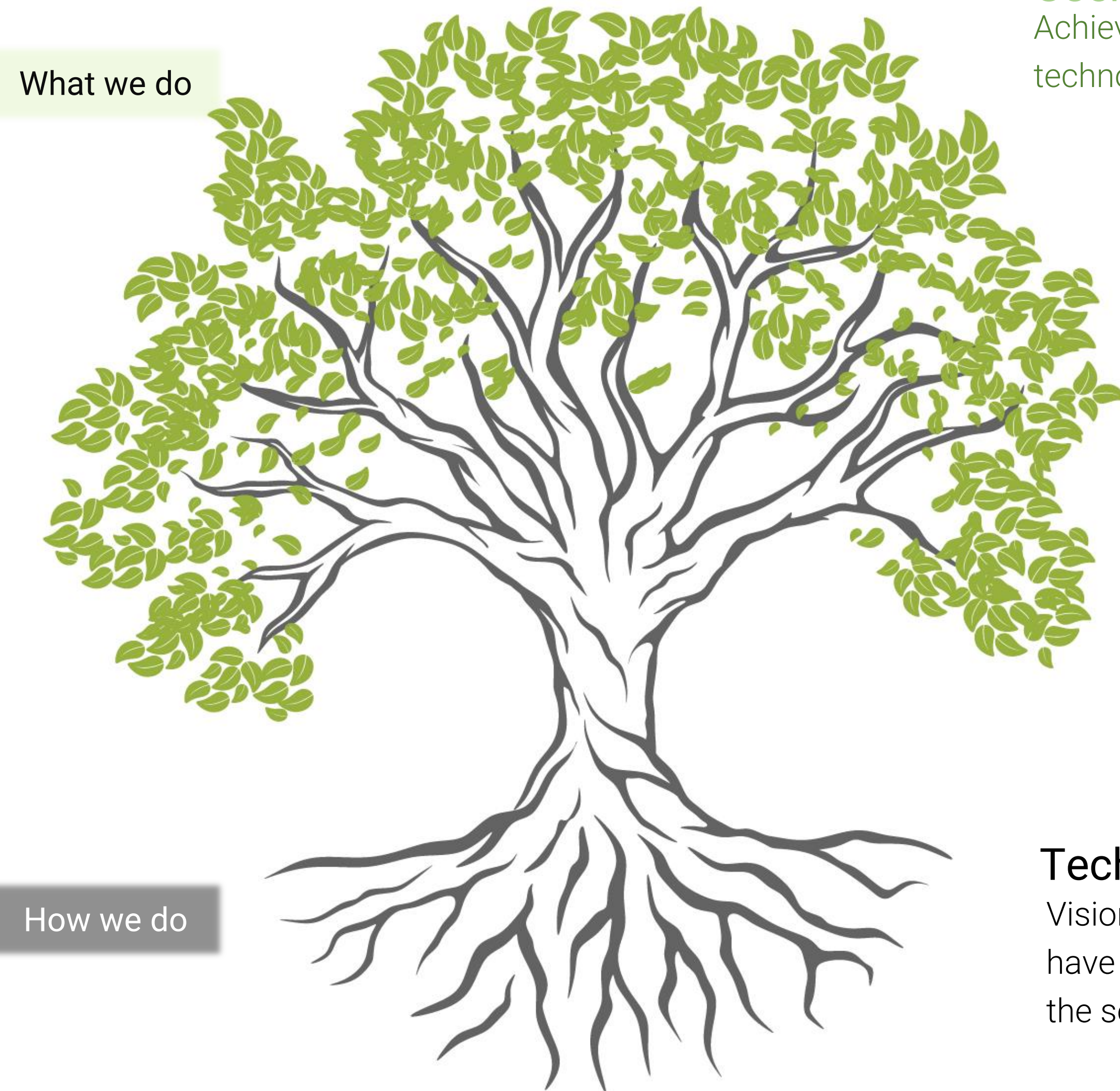
Methodology

Design Thinking: “non-linear, iterative process which seeks to understand users, challenge assumptions, redefine problems and create innovative solutions to prototype and test”

Agile Development: iterative process during the development phase

Technology

Vision App Maker help simulate working software much earlier in the cycle. You don't have to go through the expense of time and effort before you genuinely get to experience the software and give feedback. It also reduces the need for documentation.



How we do

Services

Focus

Vision App Maker, low-code platform, enable the project teams to successfully and quickly deliver great custom experiences for our customers.



- Easy build new application or integrate legacy platforms
- Digitalize your business workflows
- Accelerates Transformation
- Enable project team to iterative prototyping and agile development

Addressing the client's challenges entirely, as one-stop shop partner, embedding the proper technology with each industry best practices



- Quickly implement ready to use solution which fit into current business processes
- Pre-ordained processes and functionality quickly deployable
- High customization capabilities

Our approach is to re-use existing software components, a key factor when it comes to increasing productivity and improving the quality of software.



- Responsible analyze Build vs. Re-Use or implement Off-the-Shelf scenarios
- Propose proper technology
- Design sustainable enterprise architectures

We incorporated in our internal methodologies powerful approaches like Design Thinking and Agile Prototyping.



- Design Thinking and Agile Prototyping
- Understand and document customer activity and workflows
- Apply industry best practices
- Vision App Maker, low-code platform, progress prototyping through to production

We aggregate data, people, processes and robots in a coherent vision.



- Structured approach to improving company's performance
- Drive consistent business improvements in quality and productivity

Custom Application Development Factory

App Maker

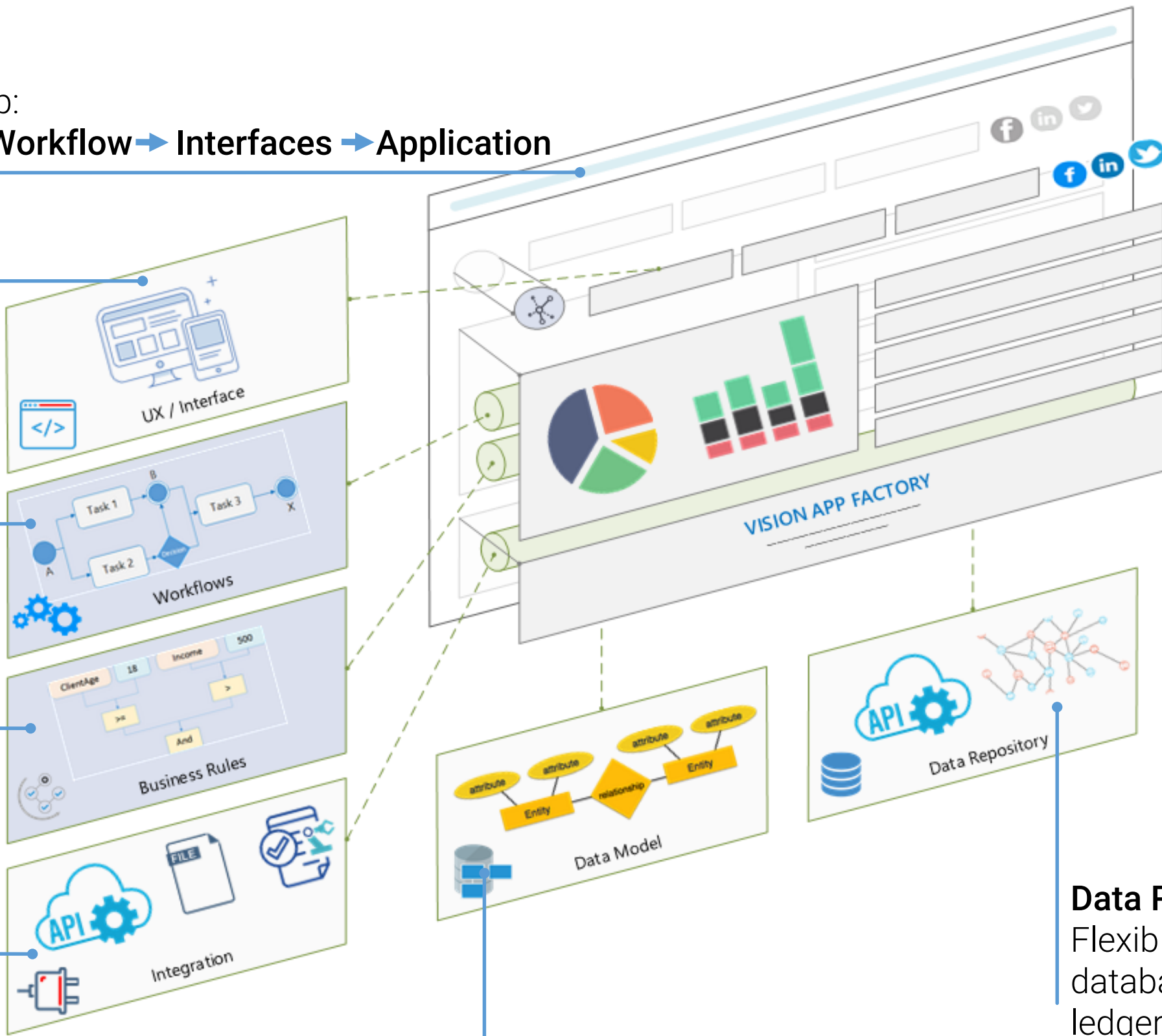
Build your application step by step:
Data model → Business rules → Workflow → Interfaces → Application

Interface Visual Editor
Drag and drop interface components and link them to your data, rules and workflows

Workflow Visual Editor
Drag and drop workflow components to model the business processes

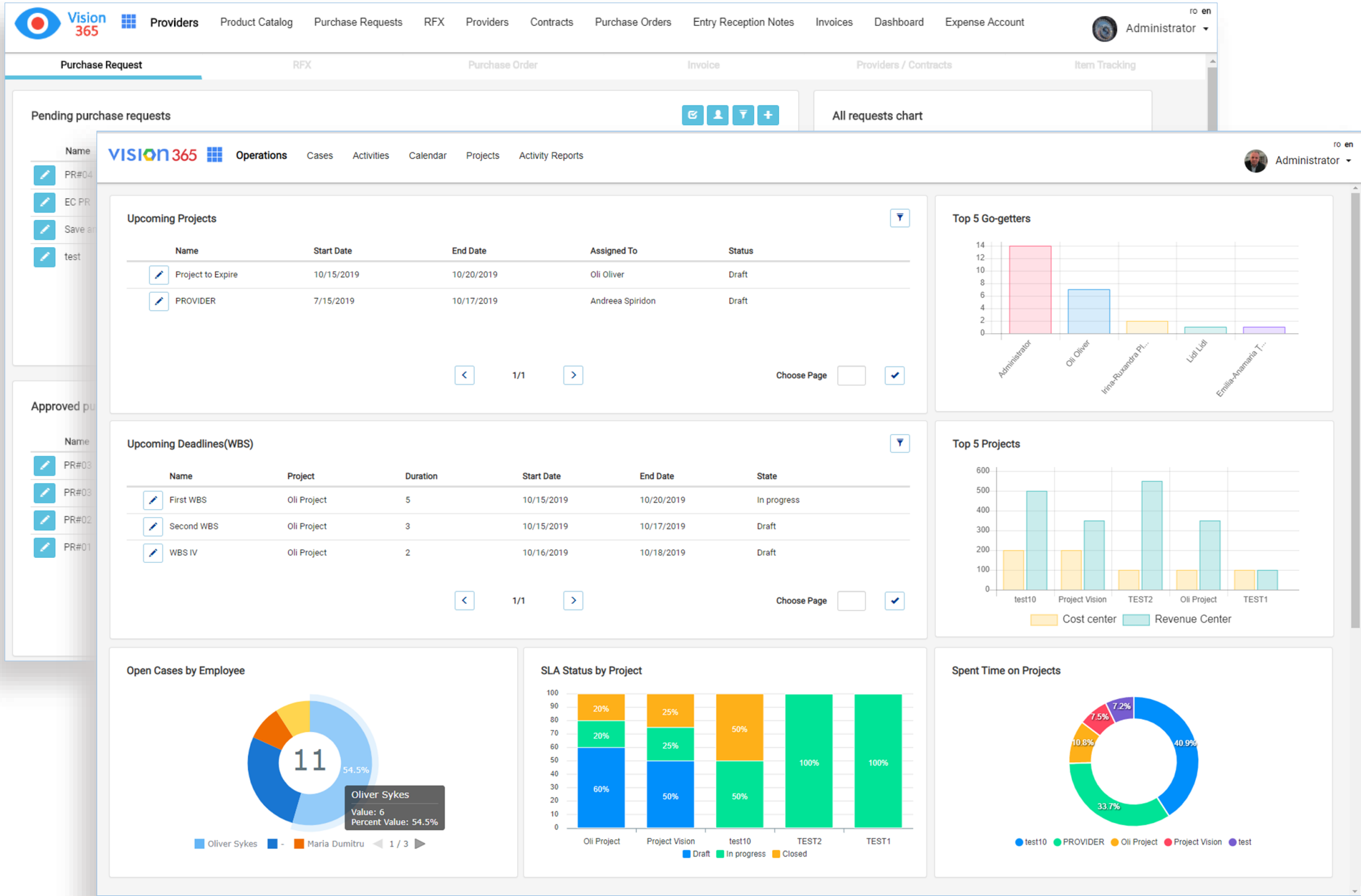
Business Rules
Easily implement complex business rules using simple functions

Powerful Integration Capabilities
Integrate your app with any API, Files or RPA



Data Model Graphic Designer
Graphic Data Modelling tool allowing you to create entities and entity relationship

Data Repository
Flexible data repository: local/cloud database or Blockchain digital ledger



Build your application in visual designer

Solutions Implementation Turn-Key

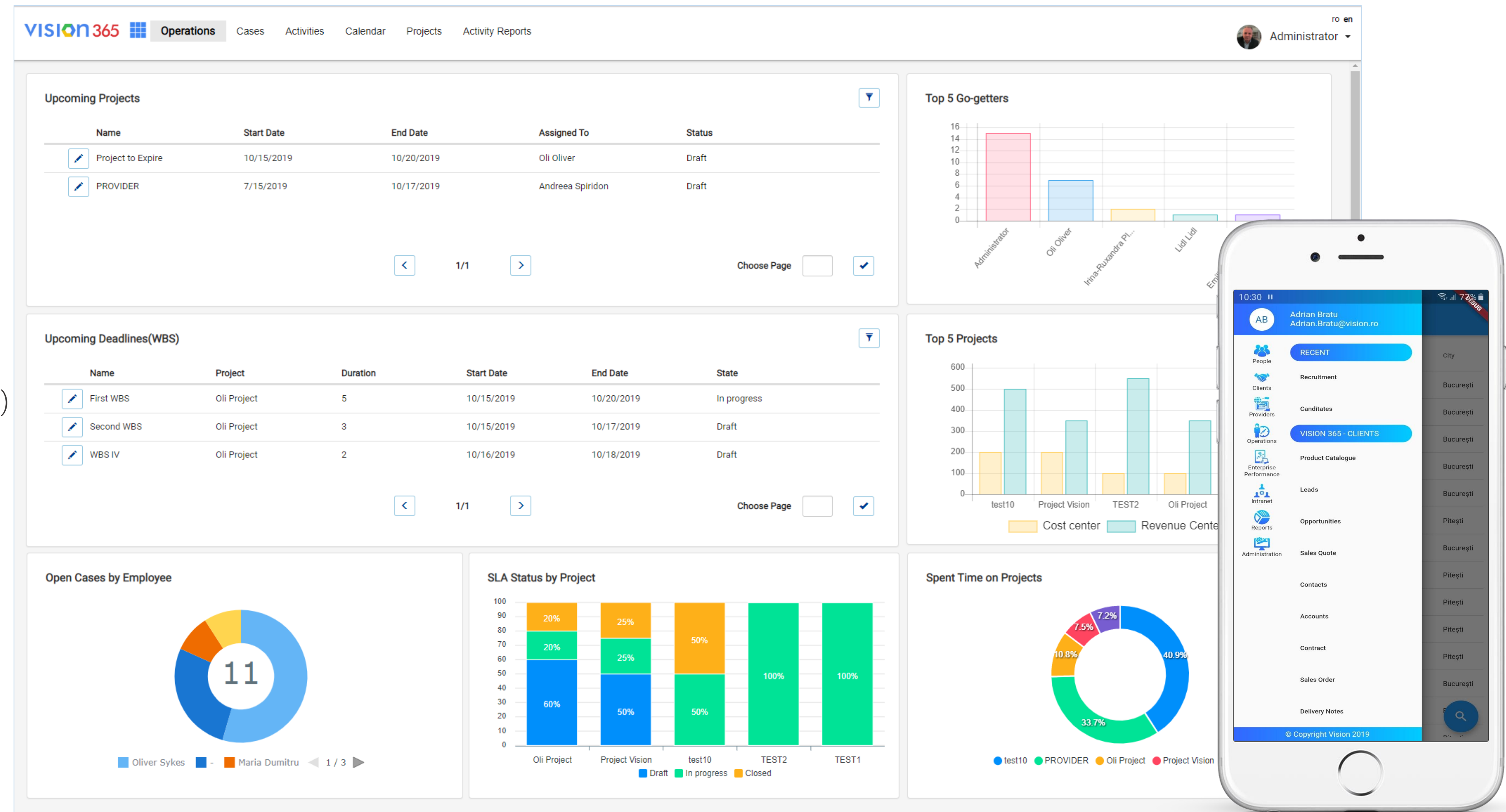
End to end, mature solution, embedding best industry practices and know-how that can be easily deployed.

Vision Solutions:

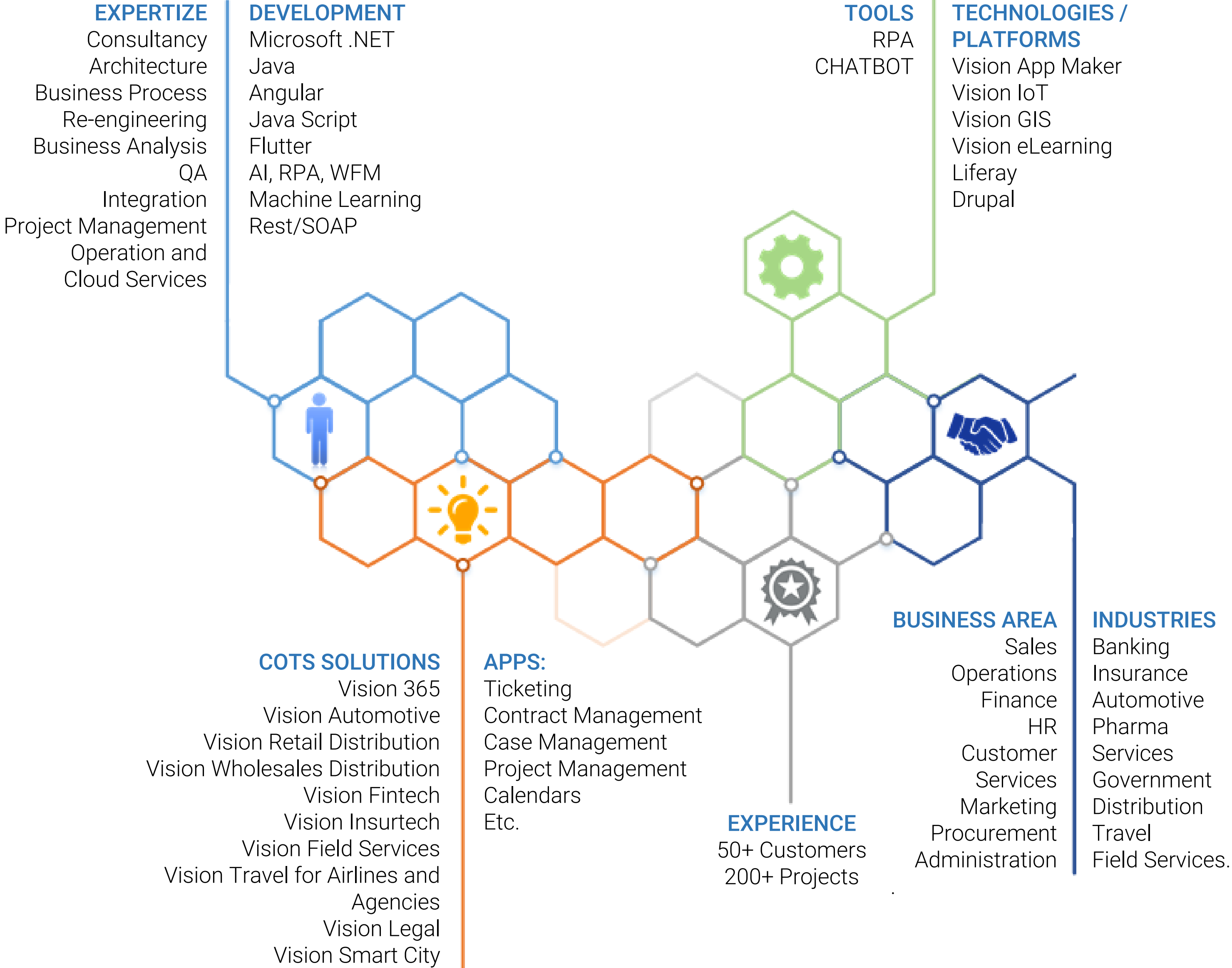
- Vision 365
- Vision Automotive
- Vision Retail Distribution
- Vision Wholesales Distribution
- Vision Fintech
- Vision Insurtech
- Vision Field Services
- Vision Travel (Airlines/Agencies)
- Vision Legal
- Vision Smart City

Predefined features:

- Ticketing
- Contract Management
- Case Management
- Calendars
- Etc.



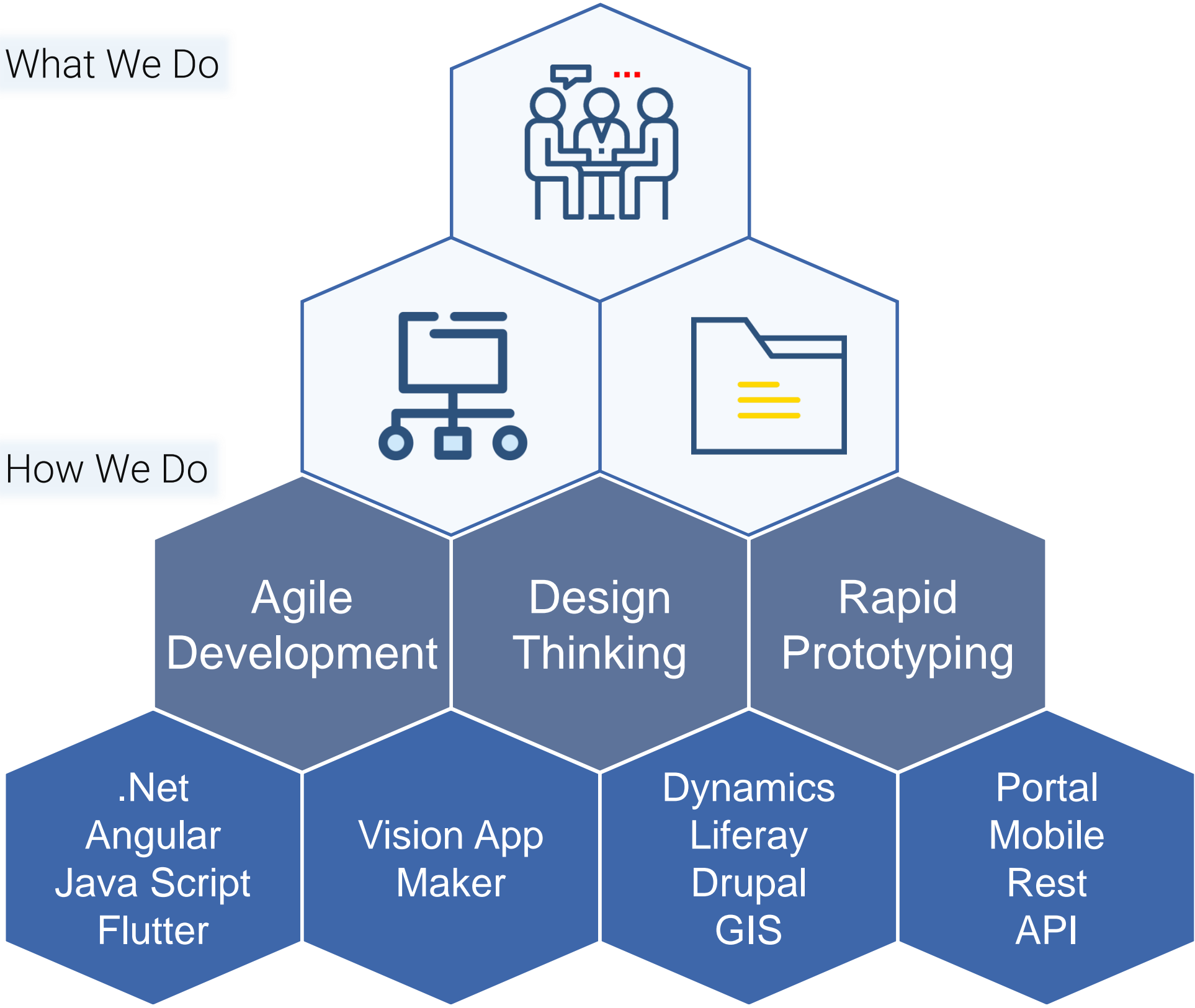
Consultancy and Development Expertize



Requirements, Architecture and UX Approach

Our work is not only about writing code but to create great experiences for our customers.

What We Do



How We Do



We aggregate data, people and processes in a coherent vision.



We integrate software and innovation to build great experiences for our customers.



We are the agile technology partner for large companies on their digital path.



We incorporated in our internal methodologies powerful approaches like Design Thinking and Agile Prototyping.



We created a software development framework, Vision App Maker, enabling our projects team to successfully deliver great experiences for our customers.



We use modern and appropriate technologies for each component purpose: reliable back-end developed in Microsoft .NET and flexible, responsive and rich front-end based on Java Script and Angular.

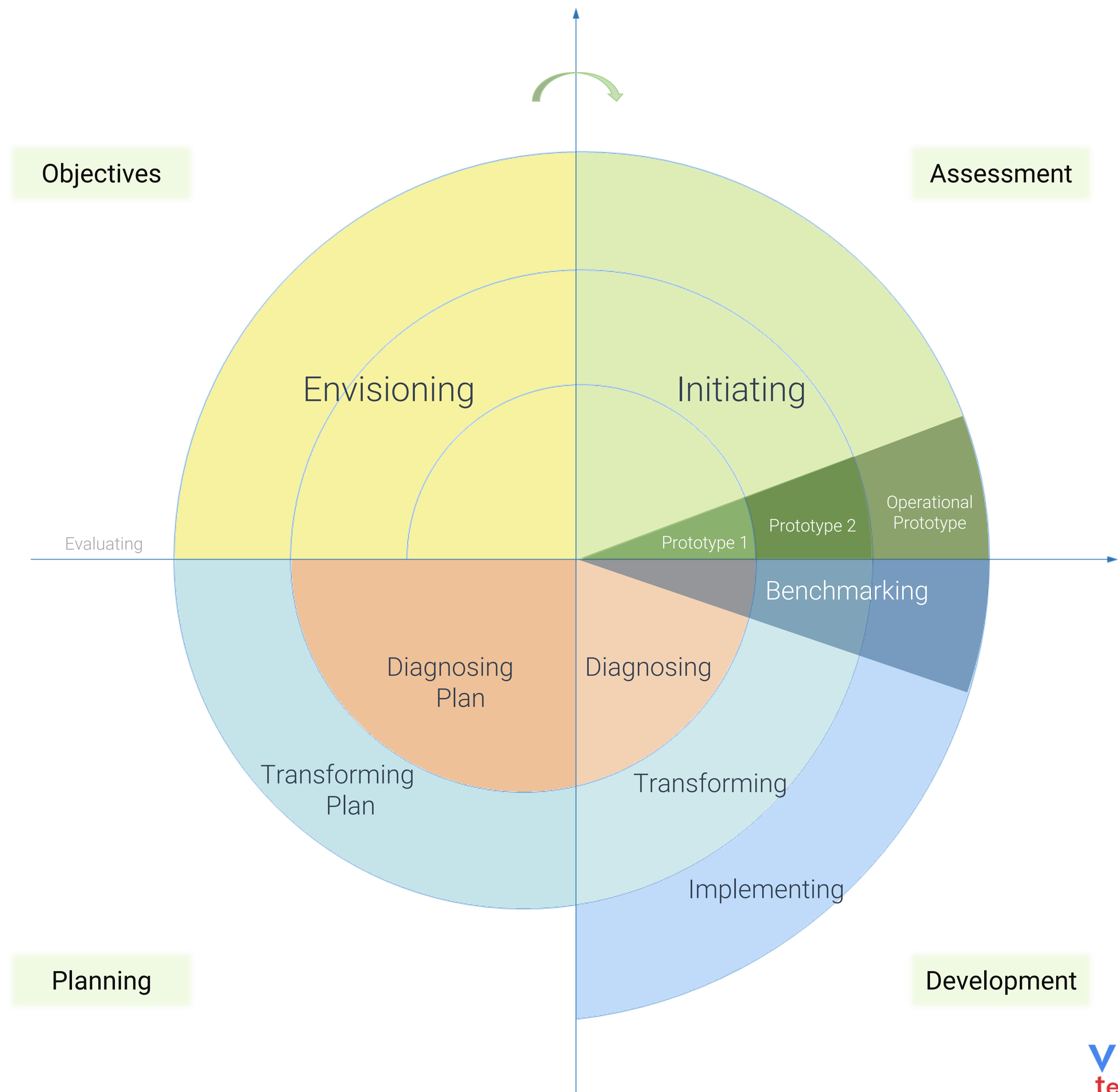


Our approach is to re-use existing software components, a key factor when it comes to increasing productivity and improving the quality of software.

Process Reengineering

Agile Approach

- Development of partial specifications
- Analyze to unveil omitted requirements
- Prototype as a risk-reducing strategy into the development process
- Iteration of process reengineering activities
- Identify, understand, and adapt best practices in the Benchmarking Phase
- Allows the evaluation outcome of a reengineered process prior to it being actually implemented
- Based on PRISM-Process Reengineering Integrated Spiral Model



Vision
App Maker

**Vision Development
Framework**

Build complex
applications in visual
designer, without code.

Vision
IoT

IoT Components

Improve efficiency in
Lighting, Agriculture,
Transportation, etc. with
IoT integrated systems.

Vision
eLearning

**Learning
Management System**

Create interactive and
complex training modules.
Manage your online
trainings, and efficiently
ensure that employee and
partner skills remain up to
date

Vision
GIS

**Integrated GIS
Platform**

Create, edit, visualize,
analyze and publish
geospatial information in
direct correlation with all
your business data.

Experience
Projects



VISION
Wholesale Distribution

Client

Oportunitati

Clienți

Clienți Noi

Cereri Oferte

Oferte

Comenzi Ferme

Comenzi Confirmate

Stoc

Rapoarte

Produce cerute si neofertate

	Nume	Numar Cerere	Articol	ItemKey	Cantitate Ceruta	Cantitate Ofertata
CR	AUSTRALIAN CARGO LINE SRL	4280	Bara rotunda inox diam. 30 mm W1.4305 (EN10278) - INACTIV	RB430503000	1	0
CR	AUSTRALIAN CARGO LINE SRL	5373	Platbanda inox 30*15 mm W1.4301 - INACTIV	FB430103015CT	1	0
CR	B.C.G. COMPANY SRL	3272	Bara rotunda trasa diam. 20 mm h9 S355 (EN10278)	RB056902000B	115	0
CR	B.C.G. COMPANY SRL	3272	Bara rotunda 42CrMo4 - diam. 70 mm	RB722507000	120	0

1 / 8

People | Paid Time Off > Paid Time Off

Request

Waiting Approval

Approved

Request date 2/6/2018

Employee Details

Employee *

Roxana Navodaru

First Name

Roxana

Last Name

Navodaru

Position

Project Manager

Cancel

Approve

Reject

Absence

Earned days: Unused Current Year Days (0) = 0

Remaining days (after completion): -1

Start Date *

2/25/2018

End Date *

2/26/2018

Back-up Person

Absence Type

Days *

1

Description

VISION
technology



+40 728 006 678
sales@vision.ro
www.vision.ro



Dr. Ernest Juvara 16, Sector 6, Bucharest,
România
Republicii Blv, 148, 2nd floor, Pitesti, Arges,
Romania