

化知 为思 为诗

UI UX Design

# 贾 楠

6年工作经验

2012-2015 湖南工业大学 包装设计艺术学院 (硕士)

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能够独立、高质量高效率的完成移动端、PC端设计需求，熟悉产品设计的流程及方法，善于思考，以体验的优化、转化的提升、品牌的宣传为基点，分析用户需求，进行设计，对产品流程、交互逻辑、及用户体验有深入理解

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2022

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## 工作经历

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— 2018.10-至今

### 光之树(北京)科技有限公司

B端企业服务平台、机器学习平台、多方安全数据交换平台等web端项目设计、迭代维护，建立规范；官方网站设计；块点投APP(中英文版)界面设计、运营需求设计、建立视觉规范

— 2017.9–2018.10

### 钱包金服(北京)科技有限公司

钱包管家APP界面设计，迭代维护；运营BANNER、H5活动等页面设计；独立完成2.0改版，制定视觉规范、组建库；

卡惠APP、M站等迭代优化设计，根据业务梳理页面逻辑，结合用户体验找出优化点，并设计方案进行改良落地

— 2016.3–2017.9

### 北京智融时代科技有限公司

用钱宝APP界面设计，H5、Banner等运营活动页面，制定视觉规范，根据业务需要 进行页面流程、操作逻辑、视觉细节等层面的合理优化；

分期族APP商城模块页面设计，H5等运营活动页面设计

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# 目录

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## 01 B端设计

## 02 移动端设计

## 03 视觉设计





2.0版本优化设计

# Pyxir 药物发现平台

依托自主研发的尖端人工智能技术，结合药物化学、计算化学和生物学等领域知识，从多维度为药物发现提供全新思路，高度参与临床前药物研发的各个环节。

The Pyxir platform is a comprehensive AI-driven drug discovery solution. It integrates multiple modules to support the entire drug development process:

- Basic Info:** Allows users to enter details such as Source (AI De Novo), SMILES, Formula, Mol Weight, ClogP, and TPSA.
- Human Evaluation:** Provides a Feasibility Level (A, B, C, D) for Accessibility, Druglikeness, and other parameters.
- Pyxir™ Overview:** A central hub for compound management, data screening, retrosynthesis, and molecule generation.
- Similarity Search:** Compares molecules against a Project Dataset or Commercial Dataset.
- Compound Registration:** Manages individual compounds or batches, showing structures and registration details.
- Batch Registration:** Manages multiple compounds simultaneously, showing their SMILES strings, project numbers, and registration status.

# 思考 | Pyxir药物发现平台

## 背景

Pyxir药物发现平台2019年上线，主要用户为医药化学研发人员，上线3年，从靶点开发到临床前候选药物发现的全流程。包括数据工程、分子设计、属性预测、虚拟筛选和定向优化等模块。

This screenshot shows the Pyxir platform's interface. On the left is a dark sidebar with navigation links: Home, MC, CADD, Data Management, ADMET/T Prediction, Activity Prediction, Mol Generation, Retrosynthesis, Tools, System Management, and Workflow. The main area has tabs for 'test' and 'mc\_review'. Under 'test', there are sections for 'simi\_smiles' (showing a chemical structure and its SMILES string), 'Reward' (listing QSAR values for Nova006 and Nova007), and 'Base'. A modal window titled 'Reward' is open, showing dropdown menus for 'XXXX:' and 'XXXX\_EVA:', and buttons for 'Reset' and 'Search'. On the right, a table lists chemical structures and their SMILES strings, along with calculated values and a 'User settings' dropdown.

## 洞察

视觉上：首页模块入口呈现奇怪不易识别；按钮、下划线、icon颜色风格过多；色彩暗沉、页面样式老旧

This screenshot shows a circular diagram in the center of the Pyxir interface, illustrating the interconnected nature of the platform's modules. The diagram includes nodes for 'ADMET/Prediction', 'Data Management', 'CADD', 'Activity Prediction', 'MC', 'Workflow', and 'Retrosynthesis'. The Pyxir logo is prominently displayed in the center. Below the diagram, a text block provides an overview of the platform's mission and capabilities.

## 问题总结

没调性

不统一

繁琐

## 设计方向

专业感

统一

效率

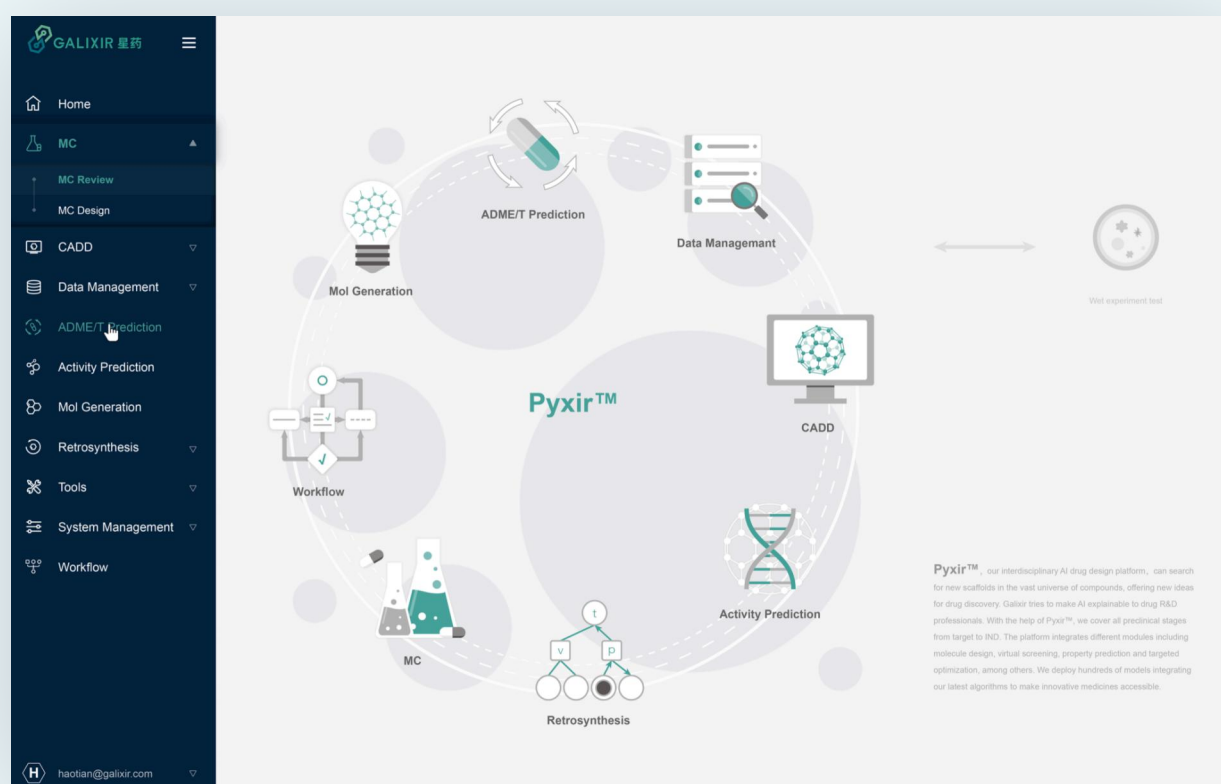
This screenshot shows a detailed table of chemical structures. The columns include 'No', 'Compound name', 'Smiles', 'Status', and 'Action'. Rows 1, 2, and 3 show different chemical entries with their respective SMILES strings and status indicators. A 'Batch change Patent ID' button is visible at the top of the table. To the right, there are two forms for 'Compound Registration' and 'Batch Registration', both with various input fields like Project No., SMILES, and Inchi Key.

LOGO 区域突出，强调品牌印象；  
增加顶部导航栏，将用户基础功能、侧边栏收放功能上移，使业务功能和常规基础功能分类清晰。

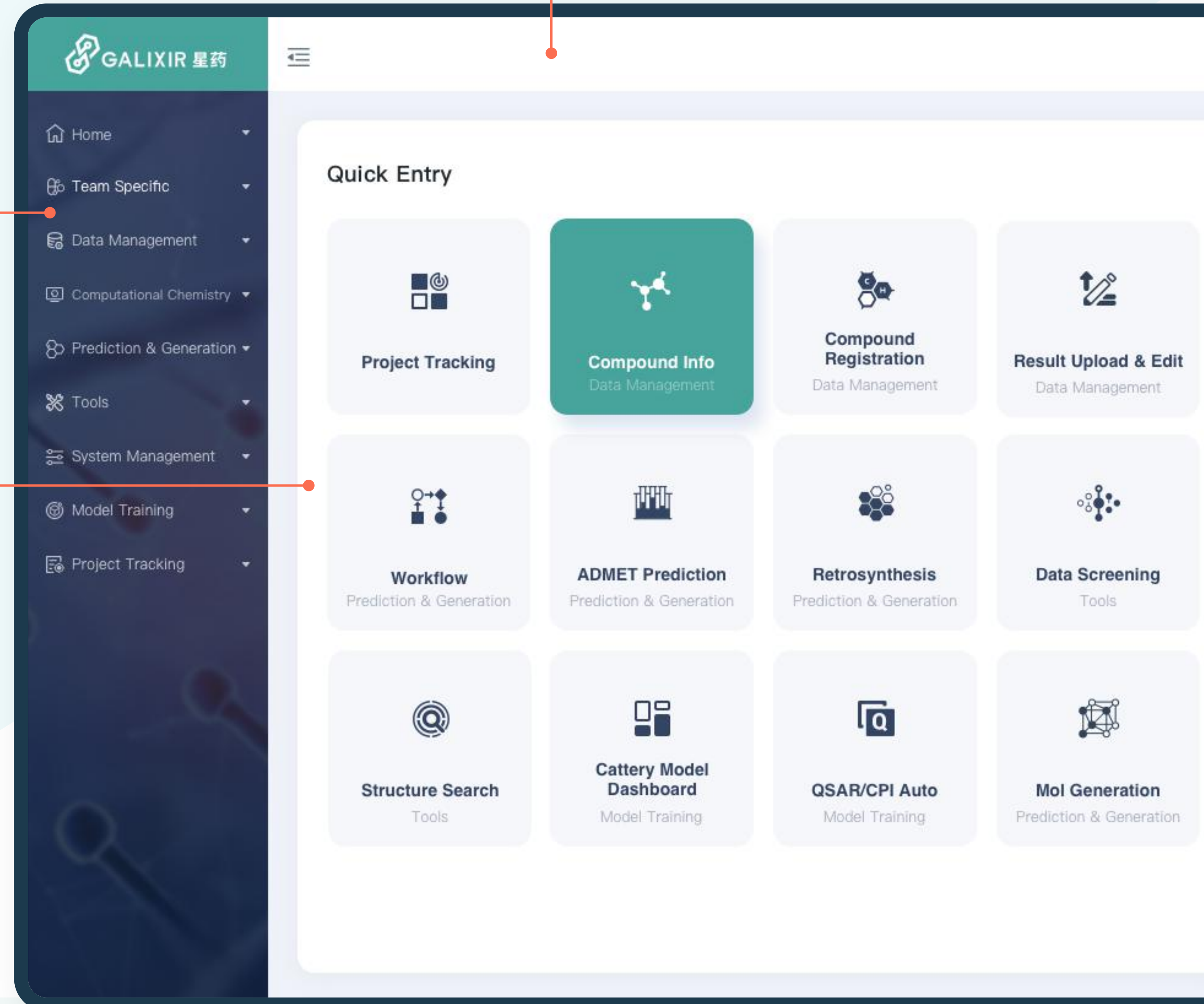
## 首页

侧边工具栏使用生物科学底图，增加医药平台属性。

功能快捷入口icon重新设计排版，辨识度更高更有秩序感，使用更方便；  
平台介绍文案单放一个卡片，使整体内容分区更简洁明确。



优化前



优化后

Pyxir™

our interdisciplinary AI drug design platform, can search for new sca in the vast universe of compound offering new ideas for drug discov Galixir tries to make AI explainable drug R&D professionals. With the of Pyxir™, we cover all preclinical stages from target to 1ND. The platform integrates different modu including molecule design, virtual screening, property prediction and targeted optimization, among oth We deploy hundreds of models integrating our latest algorithms to innovative medicines accessible.

卡片式分区不同属性列表；tab栏优化，节省空间，避免不必要的绿色块出现分散注意力，突出主要按钮

## 列表

平台列表大致分为3类：普通文字显示列表、带分子式超长字段和分子图片的列表、可直接点击操作的列表。

### 问题总结：

- 操作按钮多且位置杂乱
- 行间距过高导致信息显示少
- 三级菜单占位浪费屏幕空间

This screenshot shows a standard list view of compounds. It includes a header with 'Smiles' and 'PDF' buttons, a search bar, and a table with columns for 'No.', 'Compound name', 'Smiles', 'Status', and 'Action'. The 'Action' column contains several buttons: 'PDF', 'Feedback', 'Delete', and three more buttons that are partially visible. The rows have significant vertical space between them, and the overall layout is cluttered.

优化前

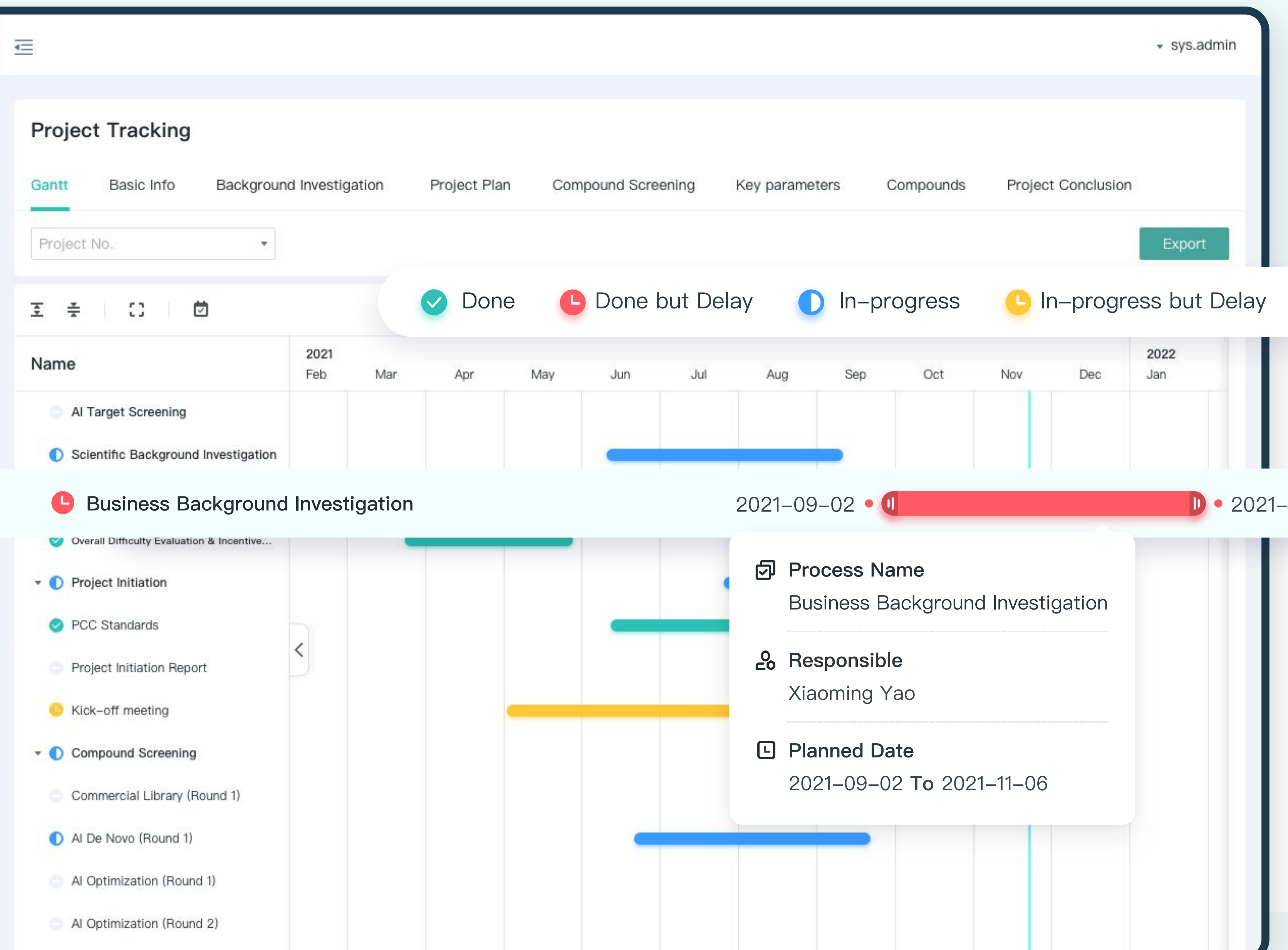
This screenshot shows the optimized version of the platform. The top features a navigation sidebar with categories like Home, MC, CADD, Data Management, etc. The main area has a tab-based interface with 'CRO Performance Management' selected. Under this tab, there are three tables: 'Synthesis Performance', 'Test Performance', and 'CRO list'. The 'Synthesis Performance' table is currently active, showing data for projects NOVA001 and NOVA002 across different synthesis CROs (Bellen, Biaduro) and various metrics like 'Compounds Total' and 'Synthesizing <2 wks'. The layout is more organized, with buttons grouped together and row heights reduced.

常规列表：列表内操作按钮简化为文字，颜色区分属性，减轻视觉负担

带图片、分子式列表：信息种类多，列表长，需左右滑动，操作按钮悬浮不随着滑动消失，方便随时操作

This screenshot shows a long list of reports. At the top, there are buttons for 'Define' and 'Upload'. Below is a table with columns: 'No.', 'Project ID', 'Compound Batch ID', 'Assay-Result', 'Report', 'Unit', 'Target', 'Buffer', 'Sign', 'Value', and 'Action'. The 'Action' column contains buttons like 'Edit' and 'Delete'. The list is very long, and the buttons are small and overlap significantly, making it difficult to read and interact with.

This screenshot shows the optimized version of the compound registration list. The top has a navigation sidebar and tabs for 'Single' and 'Bulk'. The main table has columns: 'Structure', 'Project No.', 'SMILES', 'Compound Name', 'Duplicate', 'Inchi key', 'Compound ID', 'Other', and 'Action'. Each row contains a small molecular structure icon. The 'Action' column has large, clearly legible buttons for 'Edit' and 'Delete'. The overall layout is clean and professional.



## 甘特图

左侧菜单  
收起所有选项 点击定位到日期刻度线

收起Icon

左侧菜单  
展开所有选项

全屏查看

年份选择



## Project Tracking

Gantt

Basic Info

Background Investigation

Project Plan

Compound Screening

Key parameters

Compounds

Project Conclusion

### ① Define Process

### ② Screening Management

#### Steps

Drag and drop steps in your flow



#### Screening Types

Commercial Library	<a href="#">+</a>
AI De Novo	<a href="#">+</a>
AI Optimization	<a href="#">+</a>
Human Design	<a href="#">+</a>



Commercial Library	<a href="#">+</a>
AI De Novo	<a href="#">+</a>
AI Optimization	<a href="#">+</a>
Human Design	<a href="#">+</a>



Commercial Library	<a href="#">+</a>
AI De Novo	<a href="#">+</a>
AI Optimization	<a href="#">+</a>
Human Design	<a href="#">+</a>
Molecules Confirmation	<a href="#">+</a>

- 90% +

从左侧列表中拖出元素进行编辑



Stop

Save

#### AI De Novo (Round 1)

- AI Screening
- CC Screening
- FEP Calc
- MC Screening

[Add General Screening Process](#)

#### Library Generation (AI DN)

[Add Specific Screening Process](#)

#### AI Optimization (Round 1)

- AI Screening
- CC Screening
- FEP Calc

[Add General Screening Process](#)

#### Library Generation (AI Opt)

[Add Specific Screening Process](#)

#### AI Optimization (Round 2)

- AI Screening
- CC Screening
- FEP Calc

[Add General Screening Process](#)

#### Human Design (Round 1)

- FEP Calc
- CC Screening

[Add General Screening Process](#)

#### Library Generation (AI Opt)

[Add Specific Screening Process](#)

# 项目跟踪

## Steps

Drag and drop steps in your flow



### Screening Types

Commercial Library	<a href="#">+</a>
AI De Novo	<a href="#">+</a>
AI Optimization	<a href="#">+</a>
Human Design	<a href="#">+</a>



#### AI Optimization

[Add General Screening Process](#)



#### AI De Novo (Round 1)

[Add General Screening Process](#)



#### Library Conformation

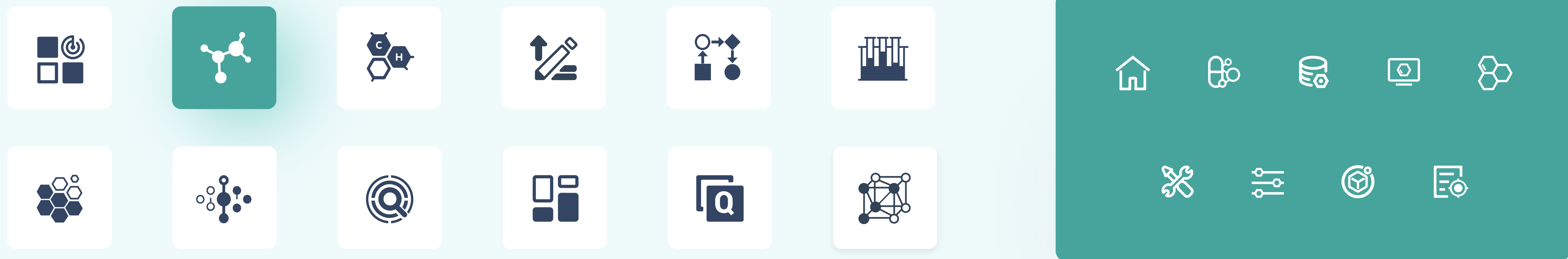
Library Generation (AI DN)

Library Generation (AI Opt)

[Add Specific Screening Process](#)



▲ AI Optimization



### Configure the process

AI Target Screening MoA Investigation

- AI Target Screening
- Scientific Background Investigation
  - MoA Investigation
  - Data Labelling
  - Collection of Clinical Opinion
  - Collection Downstream Production Opinion
  - Indication Investigation
  - Molecules on Research and Differences Analysis
  - Assays Availability
  - Animal Model Availability
  - Synthesis Difficulty Evaluation
  - Patent Analysis
  - Crystal Form Evaluation
  - Compound Screening Difficulty Evaluation
  - SOP Design
  - Project life-cycle & Milestones setup
  - Monitoring of Market Competition & Molecular Design Competition
- Business Background Investigation
- Overall Difficulty Evaluation & Incentive Scheme Selection

### Setting Col

1/99 items

Search here

Medicinal Chemistry Team  
Computational Chem Team  
NOVA001 Project Team  
NOVA002 Project Team  
Budget Planning Team

0 items

Search here

Medicinal Chemistry Team  
Computational Chem Team  
NOVA001 Project Team  
NOVA002 Project Team

Cancel OK

Date Range User Reset

开始日期 → 结束日期  Query

5.76 Scientific Feasibility Score

5.76 Business Feasibility Score

Cellular Potency-IC50

Designed Molecule (HuDES00011)

O=C(C)C1=CC=CC(N2C3=NC(NC4=CC5=C(C=C4)N6[C@H](C(N5)=O)

Project No. NOVA001  
Compound ID GLX1234  
Formular C22H31N3O5

### Human Evaluation

Feasibility Level \*

A  B  C  D

Accessibility

A  B  C  D

Druglikeness

A  B  C  D

Further Action

Synthesis  Optimize

On-hold  Withdraw

Comment

Optimize Save



# M1智能计算平台

2021-08 V1.0.0

M1智能计算平台, 采用分布式、微服务方式部署, 支持公有云和私有化部署

The screenshot shows the 'Tasks' section of the M1 intelligent computing platform. At the top, there are navigation links: Home, Tasks (which is the active tab), and Submit Request. On the right, there is a user dropdown labeled 'sys.admin'. Below the navigation bar, there is a search bar with fields for 'Task Name', 'Type' (set to 'Select'), 'Status' (set to 'Select'), 'Submit Time' (set to '2022-23-23 – 2022-23-23'), a search icon, and a 'Submit Task' button.

Task						
Task Name	Type	Submit Time	Input File Name	Status	Action	
FEP Calc	FEP	14:15:45, 2021-12-10	ABCDE.pdb ABCDE.pdb	<span style="color: orange;">+ Created</span>		
HFYA	Docking(GDock)	14:10:12, 2021-12-10	ABCDE.pdb  ABCDE.pdb ABCDE.pdb	<span style="color: orange;">✖ Calculating</span> still need 6 hrs 30 min (35/150 molecules)		
Task test	FEP	10:10:05, 2021-11-19	ABCDE.pdb ABCDE.pdb	<span style="color: green;">✓ Complete</span>		
FEP	FEP	09:10:11, 2021-11-02	ABCDE.pdb ABCDE.pdb	<span style="color: red;">✖ Failed</span>		
FEP Calc	Docking(GDock)	06:10:11, 2021-11-02	ABCDE.pdb ABCDE.pdb	<span style="color: orange;">✖ Calculating</span> still need 6 hrs 30 min		
Task test	FEP	04:10:11, 2021-11-02	ABCDE.pdb ABCDE.pdb	<span style="color: gray;">✖ Pending</span>		022
FEP	Docking(GDock)	01:10:11, 2021-11-02	ABCDE.pdb  ABCDE.pdb ABCDE.pdb	<span style="color: red;">✖ Failed</span>		

## 设计重点

status状态表达、下载预览文件icon

The screenshot shows the platform's task management interface. At the top, there are five status icons: Created (yellow), Calculating (orange), Complete (green), Failed (red), and Pending (purple). Below this is a navigation bar with 'Home', 'Tasks' (selected), and 'Submit Request'. The main area is titled 'Task' and displays a table of tasks with columns for Task Name, Type, Submit Time, Input File Name, and Status. Each row shows file names and their corresponding status. For example, 'FEP Calc' is 'Created', 'HFYA' is 'Calculating', 'Task test' is 'Complete', 'FEP' is 'Failed', 'FEP Calc' is 'Calculating', 'Task test' is 'Pending', and 'FEP' is 'Failed'. At the bottom right of the table, there are download and preview icons for each row.

Task Name	Type	Submit Time	Input File Name	Status
FEP Calc	FEP	14:15:45, 2021-12-10	ABCDE.pdb ABCDE.pdb	Created
HFYA	Docking(GDock)	14:10:12, 2021-12-10	ABCDE.pdb ABCDE.pdb ABCDE.pdb	Calculating still need 6 hrs 30 min (35/150 molecules)
Task test	FEP	10:10:05, 2021-11-19	ABCDE.pdb ABCDE.pdb	Complete
FEP	FEP	09:10:11, 2021-11-02	ABCDE.pdb ABCDE.pdb	Failed
FEP Calc	Docking(GDock)	06:10:11, 2021-11-02	ABCDE.pdb ABCDE.pdb	Calculating still need 6 hrs 30 min
Task test	FEP	04:10:11, 2021-11-02	ABCDE.pdb ABCDE.pdb	Pending
FEP	Docking(GDock)	01:10:11, 2021-11-02	ABCDE.pdb ABCDE.pdb ABCDE.pdb	Failed

This screenshot shows a detailed guide for submitting a FEP task. It includes a 'What is FEP?' section with a formula  $ddG = \Delta F_{bind}(A) - \Delta F_{bind}(B)$ , information about the Galixir Force Field (GlxFF), and a note about AI-modelling. It also includes a '3 steps to submit a FEP task in the platform' diagram and a 'File Download' section with icons for PDB, CIN, and SMI files.

**What is FEP?**

GLXFEP platform implements the Free Energy Perturbation (FEP) method to calculate the Relative Binding Free Energy (RBFE), i.e.,

$$ddG = \Delta F_{bind}(A) - \Delta F_{bind}(B)$$

The Galixir Force Field (GlxFF), developed by Galixir is implemented in GLXFEP by default, whose function form is similar to OPLS force fields. Fitted by over 8 million data calculated from Quantum Chemistry and over 10 thousand experimental data, the GlxFF is reaching the top level in the world.

Generated based on AI modelling, the [Neural Network Charge \(NN-change\)](#) is an atomic point charge model provided by GlxFE. This model perfectly produces the esp charges calculated from Quantum Chemistry, whose accuracy is much better than those atomic charges generated from non-quantum classical methods.

The open-source software Gromacs is used in GLXFEP as the Molecular Dynamics engine for sampling. Close to the best results ever reported, the outcome of our calculations on the open-access training set is superior to the results of most companies and scientific institutions.

**There are 3 steps to submit a FEP task in the platform.**

1. Input files (Must files: Protein file and Ligand file. Optional: Experiment data and other files)
2. Settings (Check and adjust the configuration parameters)
3. Submit after confirming the information

The full list of tasks is provided in the "Tasks" tab. You can view all your submitted tasks and browse the results easily.

**Go to Submit**

```

graph TD
    Start((Start)) --> Fill[Fill in Task Name]
    Fill --> Upload[Upload Files]
    Upload --> Check[Check]
    Check -- Pass --> Continue1[Continue]
    Check -- Not Pass --> Error1(( ))
    Check -- Illegal --> Error2(( ))
    Continue1 --> Settings[Settings]
    Settings -- Continue --> Legal[Legal]
    Legal --> Confirm[Confirm]
    Confirm --> SetParams[Set up parameters]
    SetParams --> UserCheck[User Check]
    UserCheck -- Information is right --> Submit3[Submit]
    UserCheck --> End((End))
    UserCheck --> Error3(( ))
    Legal --> Error3
    SetParams --> Error3
    Submit3 --> End
    
```

**File Download**

- 1. Input File
- 2. Settings
- 3. Submit

**File Download**

- PDB
- CIN
- SMI
- Edit
- Add
- View
- Delete

首页项目引导介绍

task列表

2022

# Task详情、列表样式展示 | M1智能计算平台

The screenshot shows the M1 intelligent computing platform interface. At the top, there's a navigation bar with links for Home, Tasks, Submit Request, Management, User Guide, Feedback, and sys.admin. Below the navigation bar, the page title is "Task / Results". The main content area displays a task named "test" which is "Complete" (Type: Docking (GDock), Status Details: Success, Submit Time: 14:15:45, 2021-12-10, Estimate Time to Complete: 14:15:45, 2021-12-10). There are two tabs: "Input & Settings" and "Docking Result", with "Docking Result" currently selected. Under "Protein Information", it shows Protein Name: LPL, Atom Number: 16500, Residue Number: 92, and Chain Number: 3. The "Ligands Information" section contains a table with columns: Ligand Name, Rank, Structure, Inchi Key, SMILES, Binding Pose, Binding Center, Score, Pred. Affinity, Status, and Actions (Re-Run, Recover, Eliminate, Push to FEP). A green callout bubble points to the "Top Binding" section of the table, which lists the top 5 binding poses with their respective scores, predicted affinities, and binding centers. A "Confirm selection" button is visible at the bottom of this section.

## 设计重点

页面操作按钮多，应分清信息权重；  
按整体、局部触发功能分类，选择按钮类型；  
同时保持同性质层级按钮样式一致

点击展开二级列表；  
繁杂信息区分、表中表操作按钮规划

This screenshot shows the same interface as above, but with the "Ligands Information" table expanded. A green callout bubble with the text "点击展开" (Click to expand) points to the first row of the table. The expanded view reveals more detailed information for each ligand, including their respective Inchi Keys and SMILES strings. The "Actions" column now includes "Download" buttons for each row. On the far right of the table, there are buttons for "Download Table" and "Download Output File". The overall layout remains clean and organized, with clear visual separation between different types of information and actions.

# Task详情、列表样式展示 | M1智能计算平台

**GALIXIR** Home Tasks Submit Request sys.admin ▾

Task / Results

**ABC12228**

Status: Failed Error log > Submit Time: 14:15:45, 2021-12-10 Estimate Time to Complete: 14:15:45, 2021-12-10

Input & Settings Structure View FEP Results

**Summary** Download Summary

Structure	Name	Pred.dG	Pred.error	Exp.dG	CC.dG	CC.error
	29	-6.94	0.1	-48.939406	-13.090514434034418	0.22789550872010092
	27	-8.81	0.1	-22.621	-21.123497225621417	0.2959903892283011
	35	-6.62	0.37	-0.812646	-19.280763	0.2959903892283011
	21	-9.4	0.15	-8.673381	-	-

1 2 3 4 5 6 ... 100 >

**Network**

Legend:

- Raw ddG (black dot)
- Cycle closure corrected ddG (red dot)
- CC Raw ddG (blue dot)
- CC Cycle closure corrected ddG (yellow dot)

## ABC12228

Status: Calculating... still need 6 hrs 30 min

Submit Time: 14:15:45, 2021-12-10

Estimate Time to Complete: 14:15:45, 2021-12-10

Input & Settings Structure View FEP Results

### Input Files

Task Name: HFYA Test Protein File: ABCDE.pdb Ligand File: 123RGTHFD.sdf

### Settings

Process Name	Parameter	Settings
Graphic Network	graphic topology	Normal
	bias node	Ligand Name
Force Field	protein force field	amber99sB
	ligand force field	qixFF
MD Calculation	charge model	NNCharge
	temperature(K)	3.01
Binding Pose	pressure(bar)	0.23
	jobs	Minimize
Integrator	integrator	Steep
	nsteps	100000
FEP Results	timestep	0.001
	Binding Pose	X: 12, Y: 25, Z: 129

不规则信息列表

2022



# 其他页面展示 | M1智能计算平台

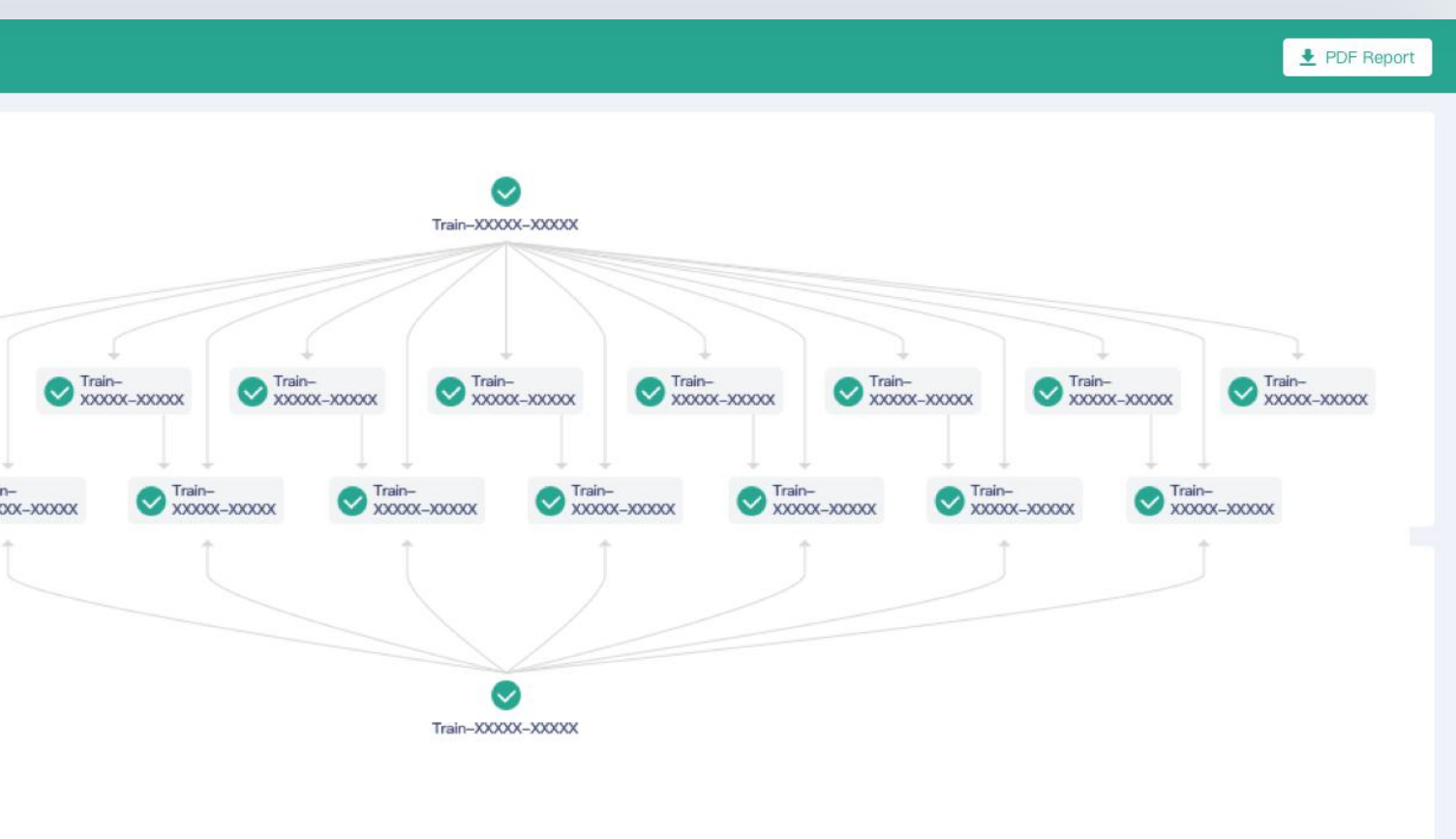
Home Tasks Submit Request sys.admin

Ligand File \* Exp. Data

Upload file(s) Upload file(s)

Format: .sdf or .csv Example Format: .txt Example

Protein	Ligand	Binding pose
2.3211	Terminal capped	Valence Completeness
0.234	Residue Completeness	Conformation Rationality
	Loss of hydrogen atom	Distance
	Protonation Status	



Your FEP calculation task was submitted successfully!

There are 17 tasks in front of you, so there could be some pending time. The pure calculation will take around 5 hours 35 mins. A notification email will be sent to you when the task is finished. Thanks for your patient!

Submit another task

GALIXIR Home Tasks Submit Request sys.admin

1 Input File 2 Settings 3 Network (Optional) 4 Submit 3D Structure Back Continue

Graphic network Graphic topology: Normal Bias node: Ligand Name

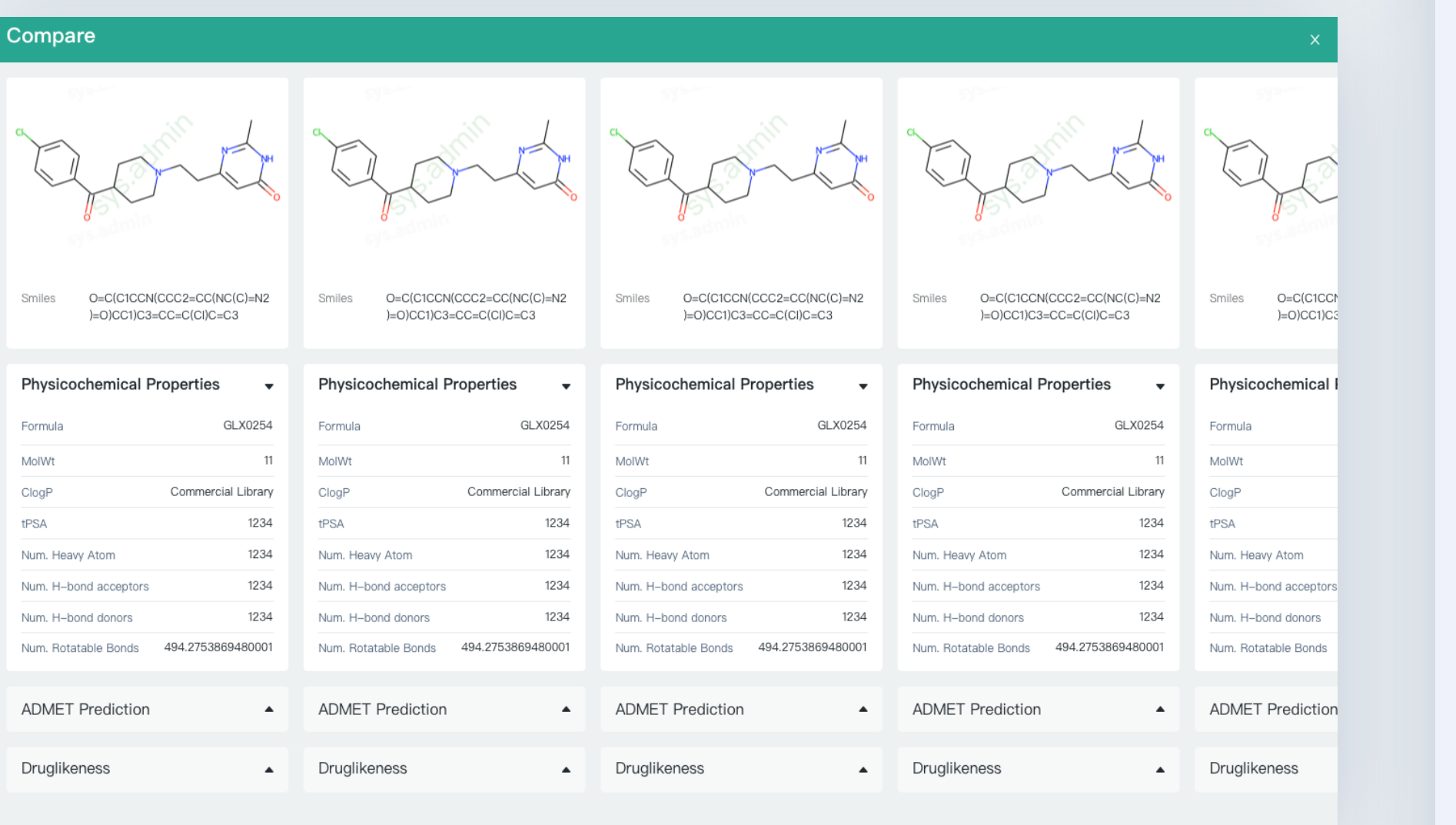
Force Field Protein force field: amber99sB Ligand force field: glxFF Charge model: NNCharge

MD Calculation Temperature: 310 (K) Pressure: Default: 1 (bar)

minimize integrator: steep Nvt equilibrium integrator: sd Nvt equilibrium integrator: sd Jobs prod\_npt integrator: sd

Nsteps: 100-100,000 Nsteps: 100,000-1,000,000 Nsteps: 100,000-1,000,000 Nsteps: 100,000-2,500,000

Timestep(ps): 0.01 Timestep(ps): 0.01 Timestep(ps): 0.01 Timestep(ps): 0.01



GALIXIR Home Tasks Submit Request Management User Guide Feedback sys.admin

Account Management License Management Task Management

Upload License Click or drag file to this attach to upload

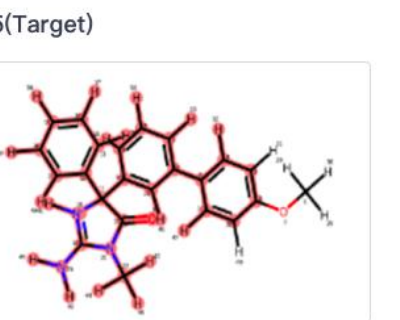
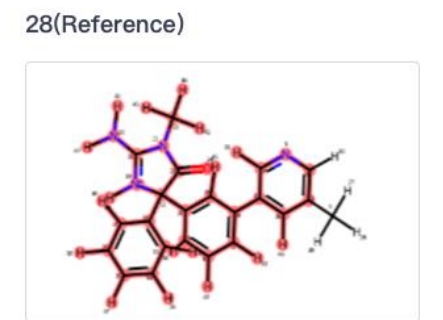
Upload File

xml1.cdxml

License history Total charged molecule number: 3750 (630 left) Total charged pairs number: 1500 (30 left)

License File	Update Time	User	Status	Limitation	Details
abddrf	2022-04-27	Super User1	Active	Mol Number	Charged total mol number: 3000
yfhtcs	2022-04-19	Super User2	Active	Pairs Number	Charged total pairs number: 1500
jhdhtdv	2022-04-10	Super User3	Inactive	Computing Time	Charged total mol number: 750

## Atom Mapping

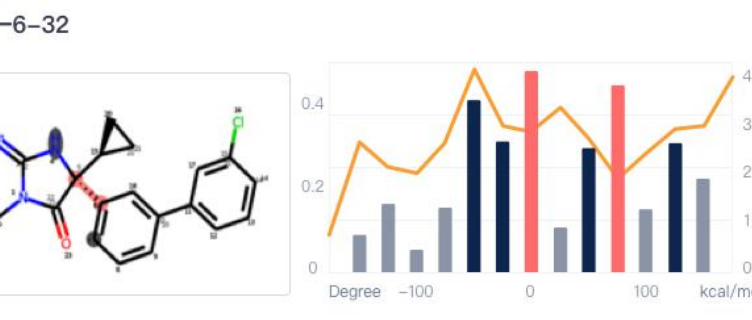
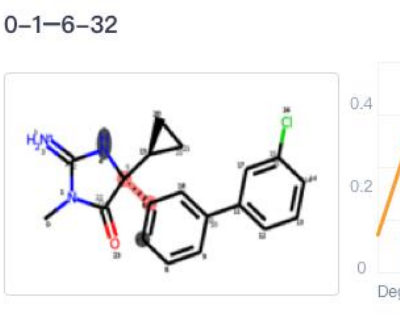
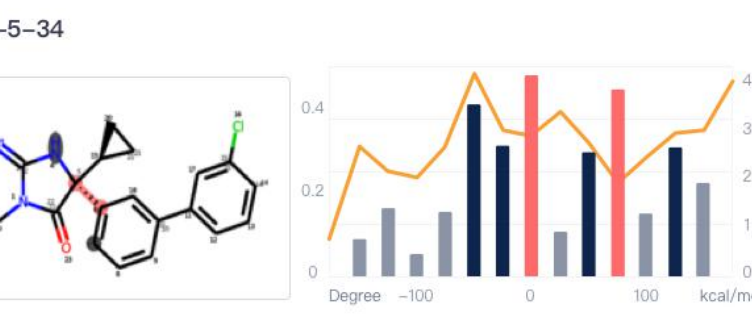
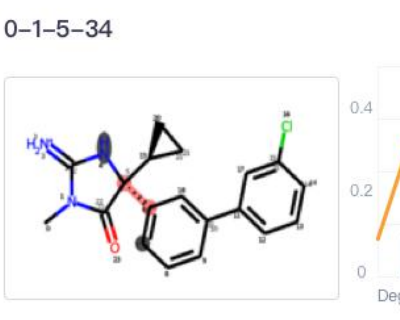
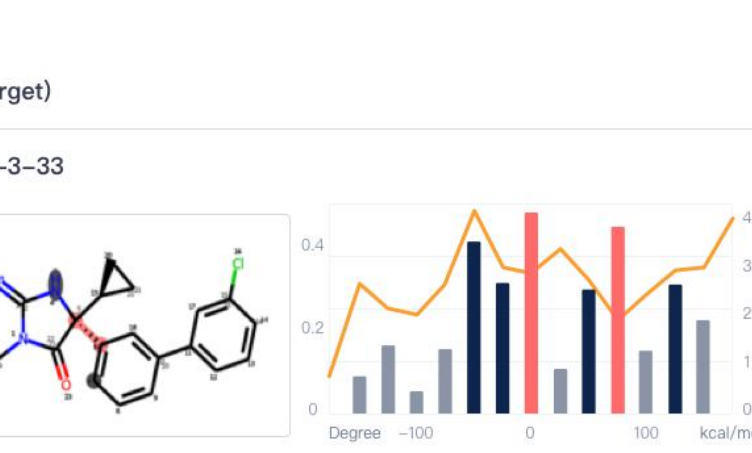
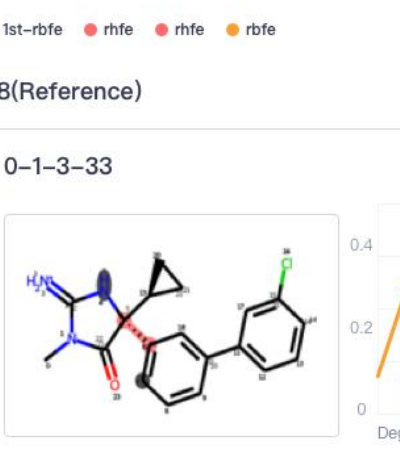


Total similarity 0.741  
 - MCS 0.741  
 - Charge 1,000  
 - MinimumNumberOfAtom 1,000  
 - Rmsd 0.993

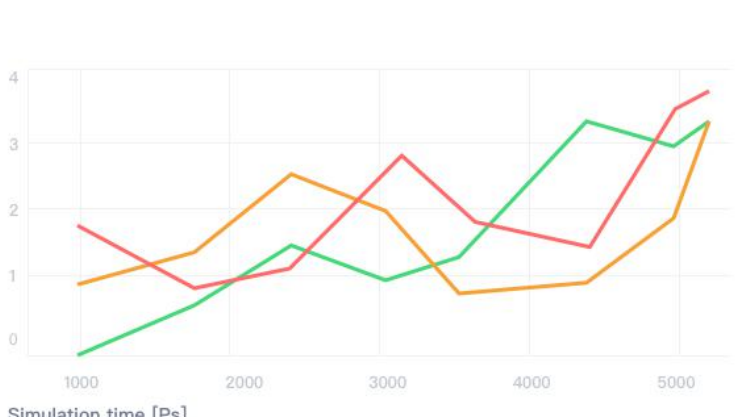
## Ligand-Protein Interaction



## Torsion Distribution



## RMSD rbfe stage 1





北京绿色交易所 CHINA BEIJING GREEN EXCHANGE

首页 资讯 关于我们 快速融资 登陆

## 气候投融资加速平台 ---助力气候项目影响力落地

20+ 项目入驻数    10+ 机构入驻数    1234吨 累计减排量

### 优质项目速递

南水北调光伏发电项目 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电	10GW 分布式光伏电站 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电	阜平200兆瓦光伏电站 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电
南水北调光伏发电项目 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电	10GW分布式光伏电站 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电	阜平200兆瓦光伏电站 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电
南水北调光伏发电项目 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电	10GW分布式光伏电站 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电	阜平200兆瓦光伏电站 项目摘要: XXXXXXXXXXXXXXXXXXXXXXX 光伏发电

### 投融资加速流程

- 01 创建项目超级名片
- 02 项目审核
- 03 发起投融资意向

2022

The screenshot shows the homepage of the Beijing Green Exchange. At the top, there's a navigation bar with links for 首页 (Home), 资讯 (News), 关于我们 (About Us), 快速融资 (Quick Financing), 登陆 (Login), and a language switcher. Below the header, there's a large banner for "‘星’系列终端产品" (Star Series Terminal Products) featuring three main sections: "气候投融资加速平台 – 星光 (Star Light)", "气候投融资加速区块链系统 – 星碳链 (Star coordinates)", and "数字碳管理引擎 – 星核 (Star Core)". Each section has a brief description and a small icon. Below the banner, there are three news cards: "光伏发电系统要怎么防雷?", "一年后的“碳中和”：互联网大厂都做了啥?", and "发电上市企业增加亿元级碳排放权交易收入". Each news card includes a thumbnail image, a title, a date, and a short summary.

This screenshot shows a grid of news articles from the Beijing Green Exchange website. The articles are arranged in four rows. Each article includes a thumbnail image, a title, a date, and a short summary. The titles are: "光伏发电系统要怎么防雷?", "一年后的“碳中和”：互联网大厂都做了啥?", "发电上市企业增加亿元级碳排放权交易收入", "“屋顶光伏”发电 助力绿色发展", and "创维布局光伏市场 以创新筑就乡村振兴“阳光路”". The dates for the first two articles are 2022-05-07 13:48, and for the last three are 2022-05-07 13:48.

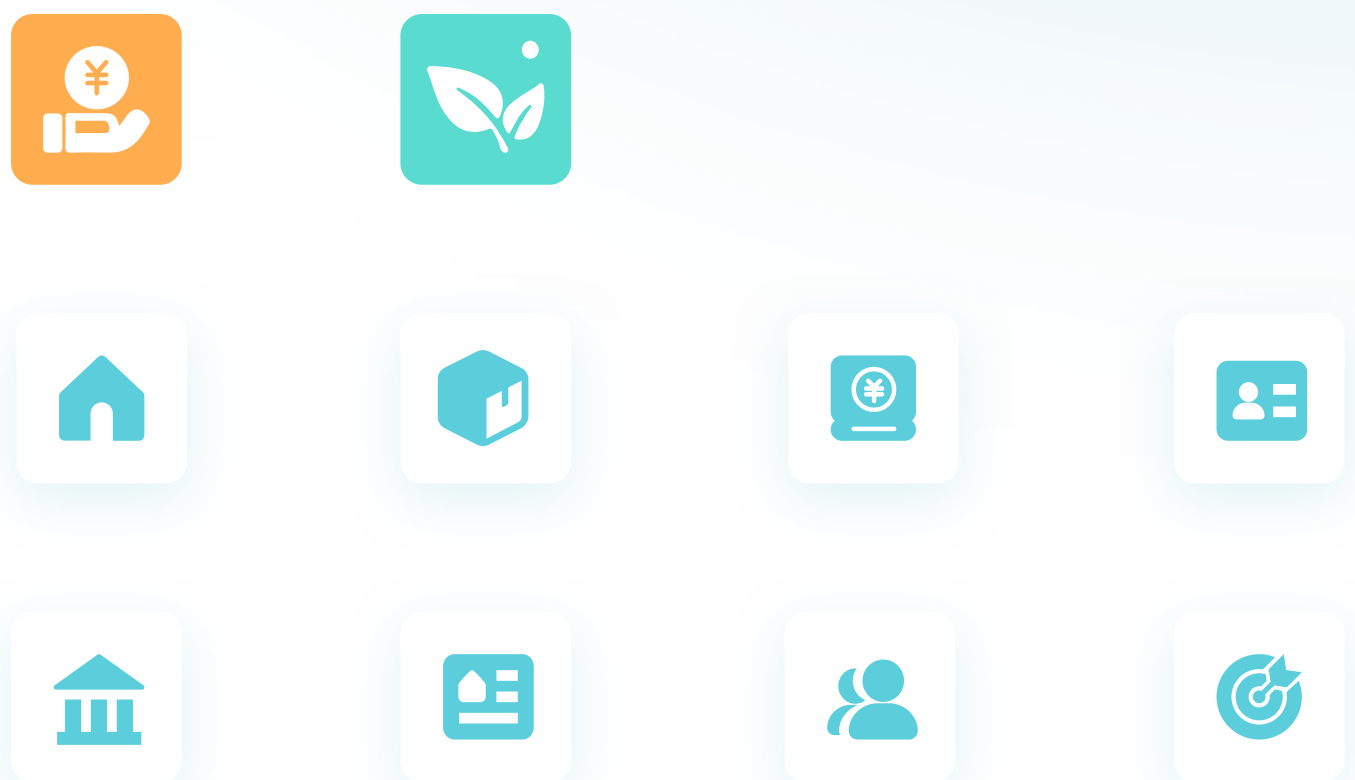
The footer of the website includes the logo for 北京绿色交易所 (China Beijing Green Exchange). It lists several contact details: 咨询电话 010-66295776, 合作机构: 亚洲发展银行, 运营方: 北京绿色交易所, 技术方: 润中和, 支持方: 亚洲开发银行. There are also links for 首页 (Home), 资讯 (News), 关于我们 (About Us), 快速融资 (Quick Financing), and a link to the "润中和终端" (Runzhonghe Terminal) page.

This screenshot shows the "About Us" and "Contact Us" sections of the Beijing Green Exchange website. The "About Us" section features a large image of a modern glass building, likely the exchange's headquarters. To the right, there's a detailed text block about the history and mission of the exchange, mentioning its establishment in 2008 and its role as a comprehensive environmental rights trading institution. The "Contact Us" section includes a map of Beijing with the exchange's location marked, along with contact information for various departments: 产业咨询/企业创新/融资加速/数据合作 (contact@crcept.com), 意见与建议 (service@crcept.com), and 联系地址 (北京市西城区月坛南街1号院1号楼5层). The footer of this section also includes the logo for 北京绿色交易所 (China Beijing Green Exchange) and contact details: 咨询电话 010-66295776, 合作机构: 亚洲发展银行, 运营方: 北京绿色交易所, 技术方: 润中和, 支持方: 亚洲开发银行. It also includes links for 首页 (Home), 资讯 (News), 关于我们 (About Us), 快速融资 (Quick Financing), and a link to the "润中和终端" (Runzhonghe Terminal) page.

## 不同用户角色统一模块信息

平台用户角色分三种：政府部门、金融机构、项目业主

为了便于维护、不同尺寸前端适配，三种视角高度重复的信息使用相同模块样式。



The screenshot shows the Beijing Green Exchange Management Center dashboard. At the top, there's a header with the logo '北京绿色交易所 CHINA BEIJING GREEN EXCHANGE', navigation links ('首页', '资讯', '关于我们', '快速融资'), and a user profile ('132\*\*\*\*9899'). Below the header, the page title is '管理中心 / 首页'. On the left, a sidebar lists navigation items: '减排项目企业' (with a user icon and 'TOM'), '首页' (highlighted in blue), '项目库', '投融资产品库', '投融资意向', '机构账户', '机构信息', '个人设置', '用户管理', and '角色管理'. The main content area includes several key statistics and sections:

- 项目投融资规模:** 32亿
- 项目减排量:** 21吨
- 项目认证统计:**
  - 优先项目数量: 8个
  - 特别证书数量: 9个
  - 其他类型数量: 9个
- 持有的数字证书情况:**

名称	减排量
核证减排量特别证书减排量	1000 吨
特别证书 1000吨 PER (国际)	500吨
VCS (国际)	100吨
GS (金标国际)	100吨
CDM (国际)	50 吨
特别证书 1000吨 PER (国际)	500吨
VCS (国际)	100吨
- 关注的投融资产品:**
  - 招商安泰证券A**: P0001 / 基金 (股权) / 绿色金融 / 气候金融
  - 中信证券**
  - 景顺CCER基金**: P0001 / 债券 / 绿色金融 / 气候金融
  - 北京银行**
  - 碳基金A**: P0002 / 信贷 / 绿色金融 / 碳金融
  - 天津银行**
  - 碳基金A**: P0002 / 信贷 / 绿色金融 / 碳金融
  - 天津银行**
  - 招商安泰证券A**: P0001 / 基金 (股权) / 绿色金融 / 气候金融
  - 中信证券**
- 资讯:**
  - 全国碳市场CEA挂牌协议交易价格5月5日收报于58元/吨 [气候政策](#)
  - 2022-05-07 13:48
  - 投资1.31亿元，装机容量29.65MW！英力特拟建第二批分布式光伏项目 [行业资讯](#)
  - 2022-05-07 13:48
  - 博世将在未来三年投资约30亿欧元开发电气化和氢能源等相关技术 [气候政策](#)
  - 2022-05-07 13:48
- 系统消息:**
  - 抱歉，您的投资人身份未通过审核，请修改资料再重新提交... 2022-05-07 13:48
  - 恭喜你，身份认证已通过审核 2022-05-07 13:48
  - 手机号码已成功修改。 2022-05-07 13:48

## 列表

设计重点：

当有处理状态、认证状态区分时，  
设计颜色语义区分清晰



状态	操作
未提交	编辑 删除
未通过	编辑 删除
已审核	查看 删除
审核中	编辑 删除
已审核	查看 删除
已审核	查看 删除

# Dashboard | 气候投融资加速平台

## 表单、其他

The image displays several wireframe prototypes of a user interface for a climate finance platform. On the left, there's a detailed 'User Profile' page showing personal information like '身份证件' (ID Card), '基础信息' (Basic Information), '机构信息' (Organization Information), '职位信息' (Job Information), and '投资偏好' (Investment Preferences). In the center, a large 'Dashboard' page is shown with a header, a sidebar with navigation links, and a main area featuring a world map and various performance metrics in boxes. To the right, there's a 'Project Management' section showing a specific project 'P0001 保定市10GW分布式光伏电站项目' with details like '减排量 21吨' (Emissions Reduction 21t) and a '审核中' (Under Review) status. Below these are two more pages: one for 'Investor对接' (Investor Matching) and another for '项目管理' (Project Management) showing detailed project information and modification forms.

This section provides more detailed wireframes for the 'Investor对接' (Investor Matching) and 'Project Management' (Project Management) areas. The 'Investor对接' page includes fields for '姓名' (Name), '公司名称' (Company Name), and a '提交融资请求' (Submit Financing Request) button. The 'Project Management' section includes a '减排项目企业' (Emissions Reduction Project Enterprise) page with metrics like '32亿' (32B) and '21吨' (21t), and a '机构信息' (Organization Information) page for modifying organization details such as '机构编码' (Organization Code), '机构名称' (Organization Name), and '所属行业' (Industry).



# 隐私计算平台

开启隐私计算3.0+时代

采用隐匿查询、秘密分享、比特比较等隐私计算技术，保护多个参与方的数据隐私，在不泄露原始数据的前提下进行多方协同计算，实现数据可用不可见

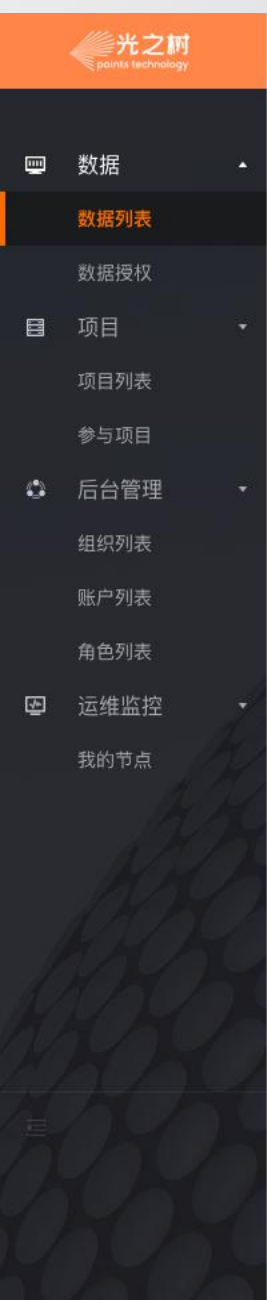
## 数据列表、数据详情页面

## 隐私计算平台

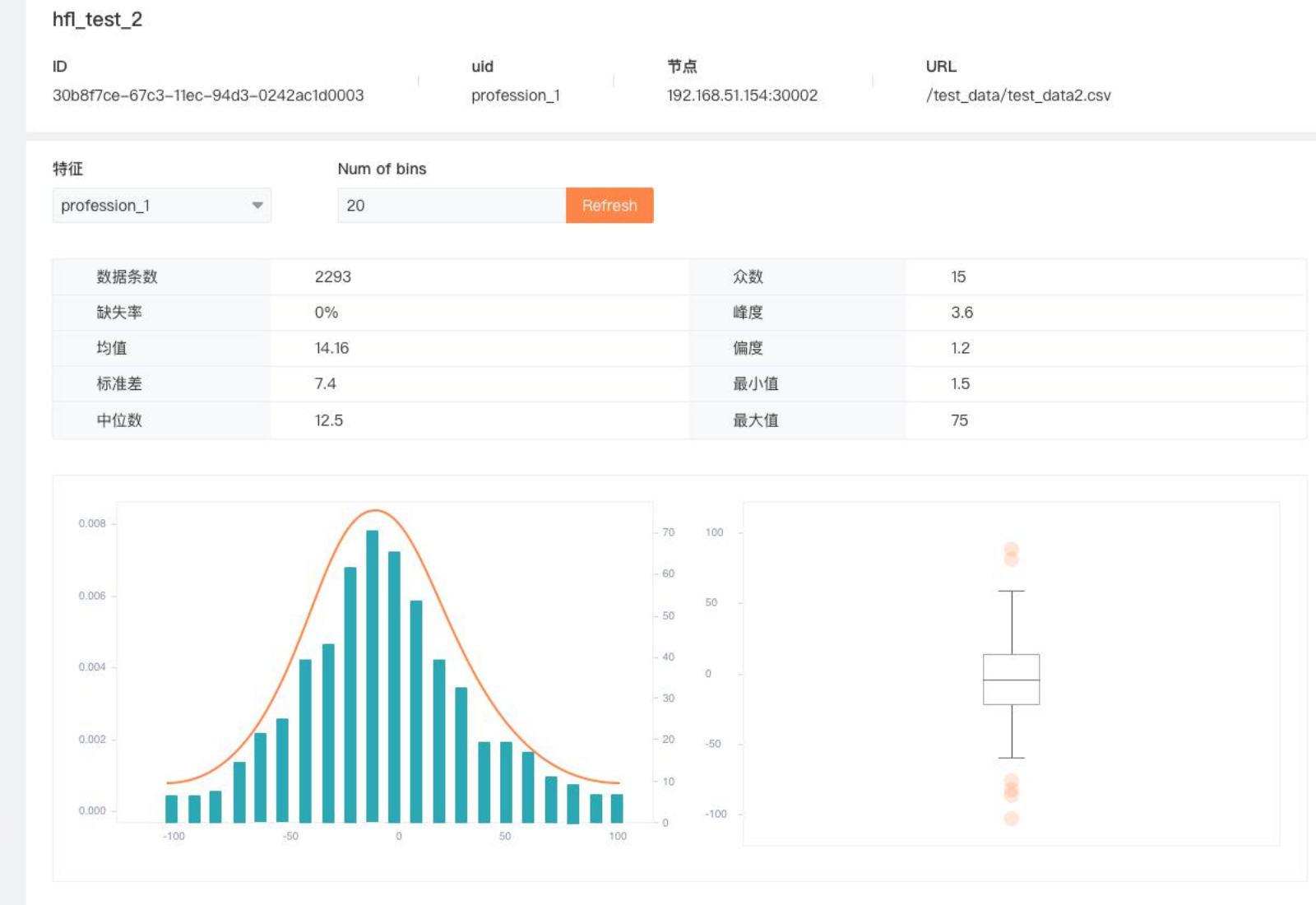
## 数据列表

ID	名称	UID	节点	URL	操作
PTS0001	fata_xgboost_host	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>
PTS0002	client2_vfl_inference_data	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>
PTS0003	client2_horizontal_data	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>
PTS0004	client2_vertical_data	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>
PTS0001	fata_xgboost_host	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>
PTS0002	client2_vfl_inference_data	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>
PTS0003	client2_horizontal_data	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>
PTS0004	client2_vertical_data	uid	192.168.51.155:30...	/tmp/breast_homo_host.csv	<a href="#">详情</a>   <a href="#">编辑</a>   <a href="#">删除</a>

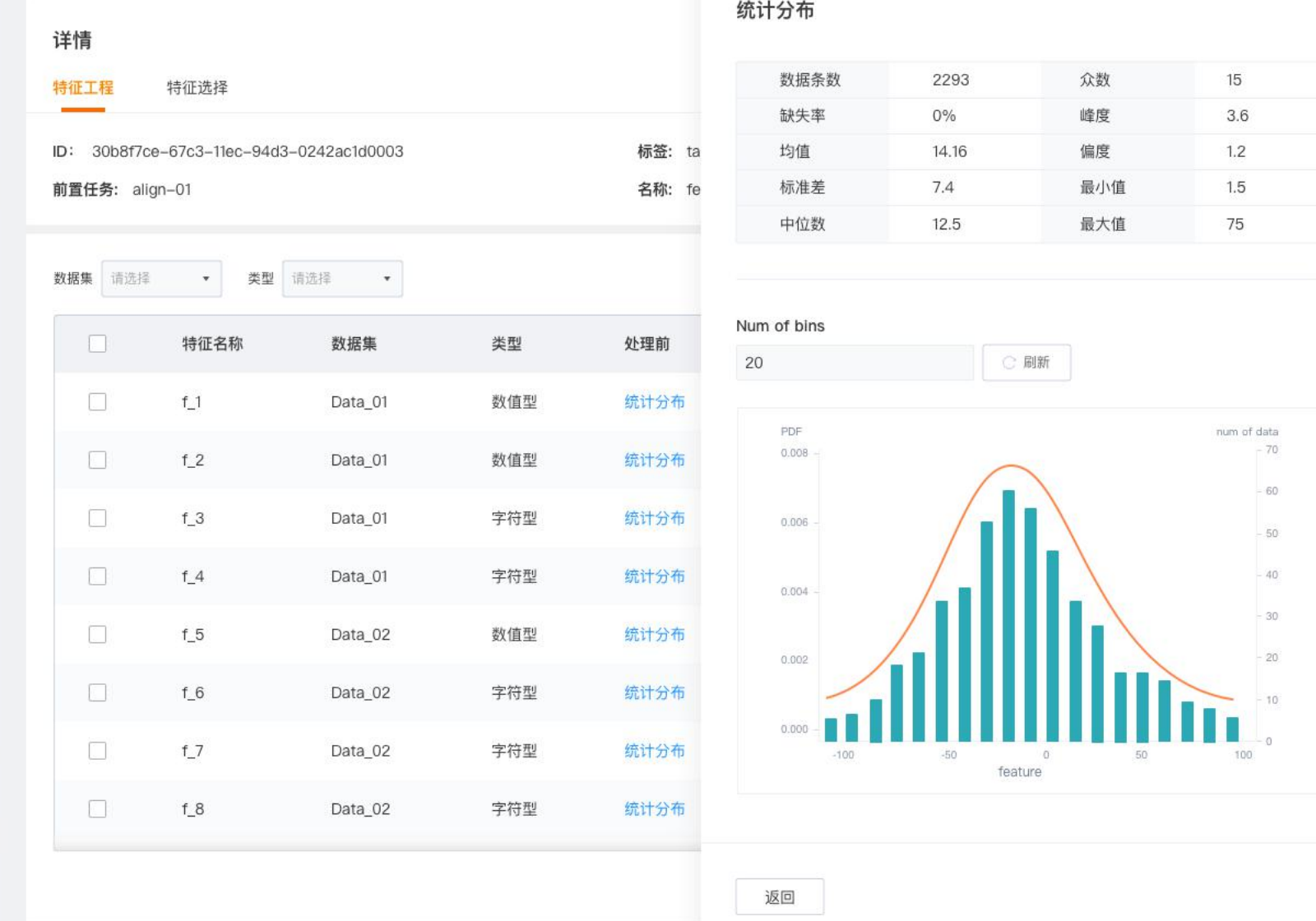
< 1 2 > 20条/页 ▾



## 隐私计算平台



## 隐私计算平台



参与项目 信息卡片，点击后查看各项 详情数据

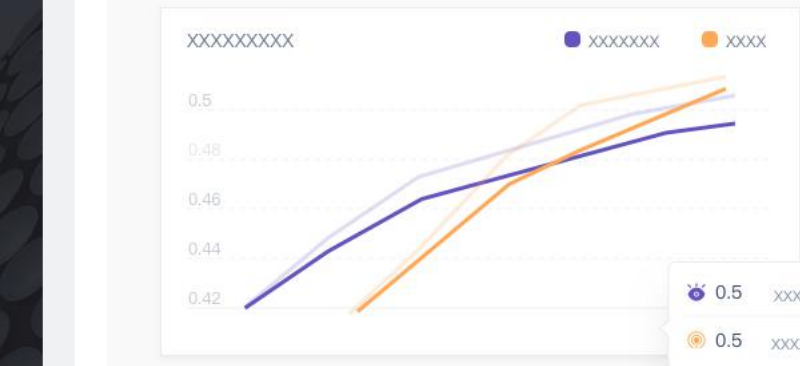
## 隐私计算平台

### 任务详情

总览 指标 日志 资源占用率

验证数据集选择 其他对齐后数据--data1 计算

指标选择 AUC Loss Precision Recall  
KS F1-Score PSI



项目详情各种数据展示

2022

## 隐私计算平台

mike@points.org

## 详情

特征工程 特征选择

ID: 30b8f7ce-67c3-11ec-94d3-0242ac1d0003

标签: target

标签数据集: data\_01

前置任务: align-01

名称: fe-01

描述: XXXXXXXXXXXXXXXXXXXXXXXXX

数据集 请选择

类型 请选择

撤销

保存

<input type="checkbox"/>	特征名称	数据集	类型	处理前	处理后	操作记录
<input type="checkbox"/>	f_1	Data_01	数值型	统计分布	统计分布	log
<input type="checkbox"/>	f_2	Data_01	数值型	统计分布	统计分布	log
<input type="checkbox"/>	f_3	Data_01	字符型	统计分布	统计分布	log
<input type="checkbox"/>	f_4	Data_01	字符型	统计分布	统计分布	log
<input type="checkbox"/>	f_5	Data_02	数值型	统计分布	统计分布	log
<input type="checkbox"/>	f_6	Data_02	字符型	统计分布	统计分布	log
<input type="checkbox"/>	f_7	Data_02	字符型	统计分布	统计分布	log
<input type="checkbox"/>	f_8	Data_02	字符型	统计分布	统计分布	log

无量纲化

Z-Score标准化 Min-Max归一化

数据变换

Log-Transform +5 ^ 偏移

| ^ 缩尾

缺失值处理

均值 众数

中位数 指定值

特征编码、分箱

One-Hot 随机编码

配置分箱 WOE转化

## 数据变换

Log-Transform +5 ^ 偏移

| ^ 缩尾

偏移: 将选中加上所输入的值, 可输入 $(-\infty, +\infty)$ 范围的所有浮点数缩尾: 可输入 $[0, +\infty)$ 范围的所有浮点数。如: 输入3, 则将所有 $>3$ 的数用3代替, 所有 $<-3$ 的数用-3代替

## 缺失值处理

均值 众数

中位数 指定值

指定值: 可输入str或float或int类型, 如: a, 999, 0.0

## 合并少数类

X

## 少数类占比定义

0.005

确定

2022

算子列表 | 隐私计算平台

新增算法功能

## 隐私计算平台

算子类型	算子名称	状态	操作
对称加密算法	AES	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
对称加密算法	SM4	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
对称加密算法	SM4-互通版	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
非对称加密算法	RSA	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
非对称加密算法	ECC-secp256k1	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
非对称加密算法	SM2	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
非对称加密算法	SM2-互通版	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
哈希算法	SHA1	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
哈希算法	SHA256	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
哈希算法	SM3	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
哈希算法	SM3-互通版	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>
同态加密	Paillier	<span>已调用</span>	<a href="#">查看</a>   <a href="#">自定义</a>   <a href="#">分享</a>   <a href="#">副本</a>

查看

协议类型: 扩展不经意传输协议

协议名称: IKNP

协议来源

论文题目 Extending Oblivious Transfers Efficiently

作者 Yuval Ishai, Joe Kilian, Kobbi Nissim, and Erez Petrank

来源 CRYPTO[2003]

协议介绍:

使用k个base OT生成m个OT; 支持半诚实模型与恶意对手模型。  
基础OT使用Naor-Pinkas协议生成。

协议拥有者: 平台自带

OK

点击查看弹出详情

算子列表点击自定义，进入自定义一操作界面

Icon ——



**算子列表**

文件列表

元素列表

算子列表

保存 退出编辑

- 90% +

从左侧列表中拖出元素进行编辑

demo0305

数据拆分 ✓

特征抽取 ✓

特征抽取 ✓

GBDT自动调参 ✓

GBDT ✓

GBDT ✓

GBDT模型预测 ✓

模型评估-二分类 ✓

参数配置

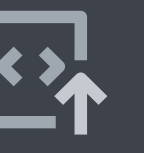
缺失值补全

异常值处理 均值

归一化 是 否

WOE 是 否

分箱 default 等频 等距 手工



# 其他页面 | 隐私计算平台

**隐私计算平台**

UID	节点	URL	操作
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>
a	uid	192.168.51.155:30...	<a href="#">详情</a> <a href="#">编辑</a> <a href="#">删除</a>

< 1 2 > 20条/页

**隐私计算平台**

zhongyuan.org

**新建**

\* 任务名称

\* 预处理任务

\* 任务模型 罗辑回归   
 模型结果可视化：是   
 非本地特征名称：是   
 非本地特征阈值：是

\* 训练轮次

自定义算法配置

描述

**隐私计算平台**

mike@points.org

**任务详情**

ID: 6f0062b2-71df-11ec-beab-0242ac170003 名称: 安全求交 数据源: client1\_v, client2\_v

**任务状态**

训练中 00:02:45 累计用时

3/5 Epochs

开始 下载模型

**隐私计算平台**

mike@points.org

**任务详情**

ID: 6f0062b2-71df-11ec-beab-0242ac170003 名称: 安全求交 数据源: client1\_v, client2\_v

**Client1V**

数据集名称: client1\_v 所属账户: points 所属组织: 光之树科技 本次任务角色: 任务发起方、结果调用方、算法提供方

6/10 节点详情 分发 → 计算 → 完成

节点1: 计算完成 节点2: 计算完成 节点3: 计算完成 节点4: 计算完成 节点5: 计算完成 节点6: 计算完成 节点7: 节点8: 节点9: 节点10:

● 训练次数进度 ● 节点计算进度

**隐私计算平台**

mike@points.org

**实时预测**

上线地址: http://192.168.1.1:8090/predictOne/?model=中小微逾期&user=self 接口状态: 上线 提交

**下载结果** result.csv

**批量预测**

点击上传 或 拖拽要上执行的文件至此 文件格式: SVG

上线地址: http://192.168.1.1:8090/predictOne/?model=中小微逾期&user=self 接口状态: 下线 提交

**下载结果** result.csv

**隐私计算平台**

mike@points.org

**联邦建模详情**

XGBoost

Tree: 请选择 导出模型 下载模型

**隐私计算平台**

mike@points.org

**商户详情**

**基本信息**

商户名称	光之树科技	商户简称	光之树
统一社会信用代码	13123478989	所属地区	上海
联系人	张俊	联系方式	010-22323245
电话	13123478989	传真	xinglian@163.com
地址	上海	计费方式	按次
商户类型	个体商户	备注	

**账户信息**

单位: 人民币 (元)

账户余额	2247646.00 (元)	今日花费	456 (元)
累计次数	13123478989	累计花费	8752 (元)

## 密态数据库

2022-05 V1.0.0

密态数据库指对数据进行加密，  
同时在不解密的情况下，支持对  
密文数据的检索与计算

The screenshot shows the EulerDB application interface. On the left is a sidebar with the following items:

- Data Source (selected)
- Table
- SQL Editor
- Event
- Shared Report
- Audit Log
- Data Import

The main area is titled "Data Source" and contains several cards representing different database connections. Each card has a title, edit, delete icons, and configuration details:

Card Title	Driver Class Name	Username	Connection Url
Fancy_db	com.mysql.jdbc.Driver	root	jdbc:mysql://121.37.102.108:3306/fancy_db
Fancy_db	com.mysql.jdbc.Driver	root	jdbc:mysql://121.37.102.108:3306/fancy_db
Fancy_db	com.mysql.jdbc.Driver	root	jdbc:mysql://121.37.102.108:3306/fancy_db
Fancy_db	com.mysql.jdbc.Driver	root	jdbc:mysql://121.37.102.108:3306/fancy_db
fancy_db	com.mysql.jdbc.Driver	root	jdbc:mysql://121.37.102.108:3306/fancy_db
fancy_db	com.mysql.jdbc.Driver	root	jdbc:mysql://121.37.102.108:3306/fancy_db
fancy_db	com.mysql.jdbc.Driver	root	jdbc:mysql://121.37.102.108:3306/fancy_db

A modal dialog is open over one of the cards, asking "Are you sure to delete this card?". It has "Cancel" and "OK" buttons.

The screenshot displays the EulerDB interface across four panels, illustrating its functionality for database management and data processing.

- Data Source Management:** The left panel shows a list of data sources named "Fancy\_db" and "fancy\_db". Each entry includes details like Driver Class Name (com.mysql.jdbc.Driver), Username (root), and Connection Url (jdbc:mysql://121.37.102.108:3306/fancy\_db). A modal dialog is open for the top "Fancy\_db" entry, asking if the user is sure to delete it, with "Cancel" and "OK" buttons.
- SQL Editor:** The middle-left panel is titled "SQL Editor" and includes tabs for "Data Source", "Table", "Event", "Audit Log", and "Data Import". It features a search bar, a schema dropdown, and a code editor containing two queries related to the "dahua" table. It also includes a "Ciphertext" checkbox, a "Reset" button, and a "Run" button.
- Data Import:** The middle-right panel is titled "Data Import" and lists various import jobs such as "kms\_join", "test\_and\_or", "test\_max\_min1", etc. It includes a "Shared Report" and "Audit Log" section.
- API Endpoint:** The right panel shows an API endpoint configuration with fields for "Query Name", "Endpoint Name", and "Access Code". It includes sections for "Data Source", "Schema", "Event", "Audit Log", and "Data Import".

The screenshot displays the EulerDB application interface across four main sections: Data Import, Table, Shared Report, and Audit Log.

**Data Import:** This section allows users to import data from various sources. The "Import type" dropdown is set to "DBase (\*.dbf)". The "File" field contains the path "G:\zlp\UserBehavior.csv\>UserBehavior.csv". The "Code" dropdown is set to "65001 (UTF-8)". The "Choose table" dropdown shows "test\_count\_age3" as selected. A detailed table view below shows columns 1, 3, and 4 are selected for import. Buttons for "Reset" and "Import" are at the bottom.

**Table:** This section includes a "Table" tab, a "SQL Editor" tab, and a "Event" tab. The "Table SQL" tab is active, showing a table definition with columns: id (INT, length 10, encryption True, fuzzy True, token abcdefghijkl@xyzgh#\$%^&\*()), name (VARCHAR, length 10, encryption False, fuzzy False, token pqrstuvwxyz@#\$abcdefg%^&\*()), name2 (VARCHAR, length 10, encryption False, fuzzy False, token abcded@#\$p%^&xyz\*()2), and name3 (VARCHAR, length 10, encryption False, fuzzy False, token pqrstuvwxyz). A button "+ Add a new row" is present at the bottom.

**Shared Report:** This section includes a "Shared Report" tab, an "Audit Log" tab, and a "Data Import" tab. The "Shared Report" tab is active, showing a table with several rows of data. The first few columns of the table are: Name (ISEORdJbclzu5sGeeD...) and Type (6veJwW3fk...).

**Audit Log:** This section includes a "Audit Log" tab and a "Data Import" tab. The "Audit Log" tab is active, showing a table with several rows of audit log entries.



# 多方安全计算平台

实现数据可用不可见

## 项目背景

贵州大数据中心网页集合页面，实现数据使用权变现，重整数据交易项目  
项目包括前端用户界面、B端数据应用主体、数据开放主体、联盟治理方、平台运营方四个业务视角



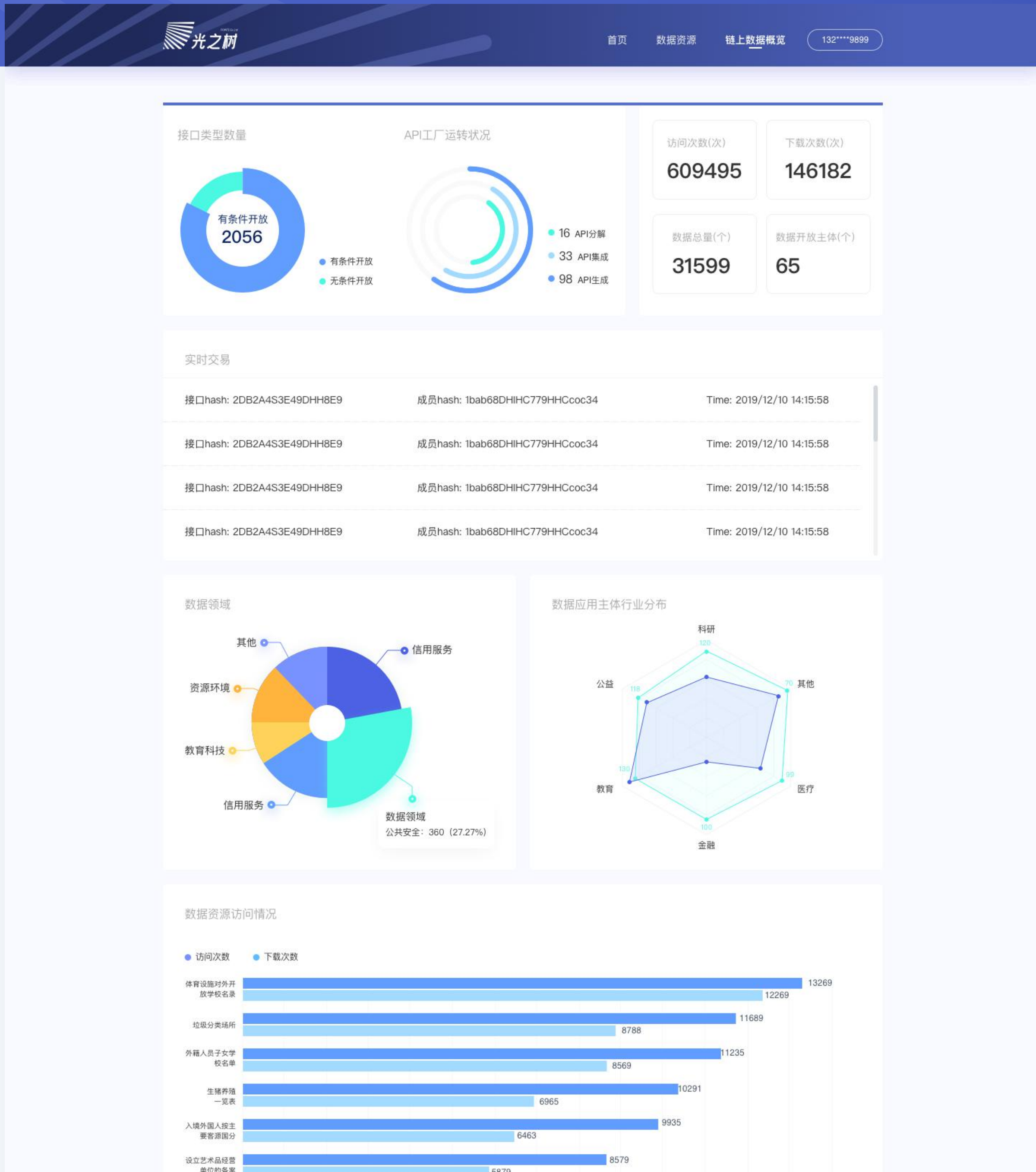
接口标准，对接方式简捷，提高开发效率



经济建设	资源环境	教育科技	道路交通	社会发展	公共安全
文化休闲	卫生健康	民生服务	机构团体	城市建设	信用服务
市民体质检测知道 中心信息		科普活动项目信息 数据开放接口		科普教育基地信息 数据接口	
长宁区学生日常基 本信息					
长宁区教师统计数据		上海商业百强企业信息		法律服务工作者	
				人民监督员数据	

2022

# 筛选列表及详情 | 多方安全计算平台



数据领域: 1068个数据资源: [下载数据目录](#)

数据开放主体: 经济建设、资源环境、教育科技、道路交通、社会发展、公共安全、文化休闲、卫生健康、民生服务、机构团体、城市建设、信用服务

筛选条件: 数据开放主体、无条件开放、数据领域、请输入数据关键词、请输入数据、参数关键词、搜索

排序: 访问次数、调用次数、更新时间

数据项示例:

- 排污许可证监管检查问题: 有条开放, 卫生健康, 56次访问, 13次调用, 2019-12-12 15:00:12更新
- 建设工程扬尘在线监测管理系统日均值: 有条件开放, 卫生健康, 56次访问, 13次调用, 2019-12-12 15:00:12更新
- 排污许可证监管检查问题: 无条件开放, 卫生健康, 56次访问, 13次调用, 2019-12-12 15:00:12更新
- 排污许可证监管检查问题: 有条件开放, 卫生健康, 56次访问, 13次调用, 2019-12-12 15:00:12更新

首页 / 数据资源 / 数据详情

**医疗器械产品出口证明**

关键词: 医疗器械、产品出口销售证明  
首次发布日期: 2018-03-16  
数据内容: 医疗器械产品出口销售证明  
最新更新日期: 2018-03-16  
数据类型: 数据接口  
数据接口: [https://www.shaoyang.gov.cn/.../...](#)  
数据领域: 卫生、医疗  
公开属性: 有条件开放  
数据开放主体: 市场监督管理局  
联系方式: skdsd@shaoyang.cn

**接口服务地址**: <https://www.shaoyang.gov.cn/.../...>

**数据测试**: 进行数据测试, 请先申请使用  
测试限额: 200 条  
上传数据格式: 必须为根据参数说明中所列参数的Excel或CSV格式文件

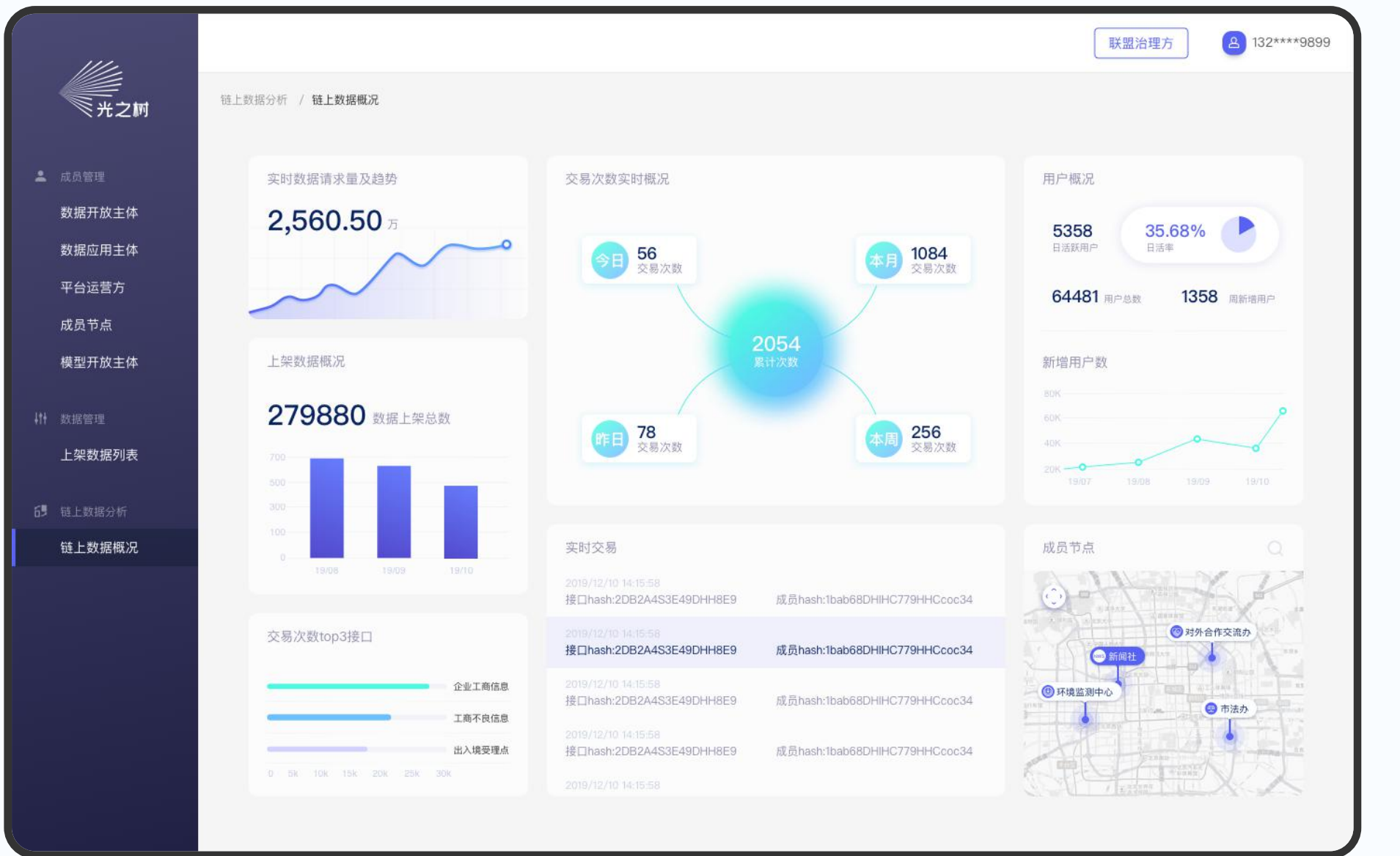
**价格**: ¥980.00/200次

**参数说明**

参数	参数描述	参数类型	字段大小
startTime	开始日期	字符串型	12
type	接口标记	字符串型	32
website	网址	字符串型	64
...	...	字符串型	20

**申请使用**

# Dashboard | 多方安全计算平台



Member Management / Member Node List

节点ID	节点名称	是否加入	加入时间	操作
KFZT1234	市生态环境局	否	2014-12-24 23:12:00	编辑 下发证书
KFZT1234	YUAMDJ	否	2014-12-24 23:12:00	编辑 删除
KFZT1234	市法办	是	2014-12-24 23:12:00	编辑 删除
KFZT1234	YUAMDJ	是	2014-12-24 23:12:00	编辑 删除
KFZT1234	市法办	是	2014-12-24 23:12:00	编辑 删除
KFZT1234	YUAMDJ	是	2014-12-24 23:12:00	编辑 删除
KFZT1234	市法办	是	2014-12-24 23:12:00	编辑 删除
KFZT1234	YUAMDJ	否	2014-12-24 23:12:00	编辑 删除
KFZT1234	市法办	是	2014-12-24 23:12:00	编辑 删除
KFZT1234	YUAMDJ	是	2014-12-24 23:12:00	编辑 删除
KFZT1234	市法办	是	2014-12-24 23:12:00	编辑 删除

Data Application Audit Detail

是否设置为成员节点

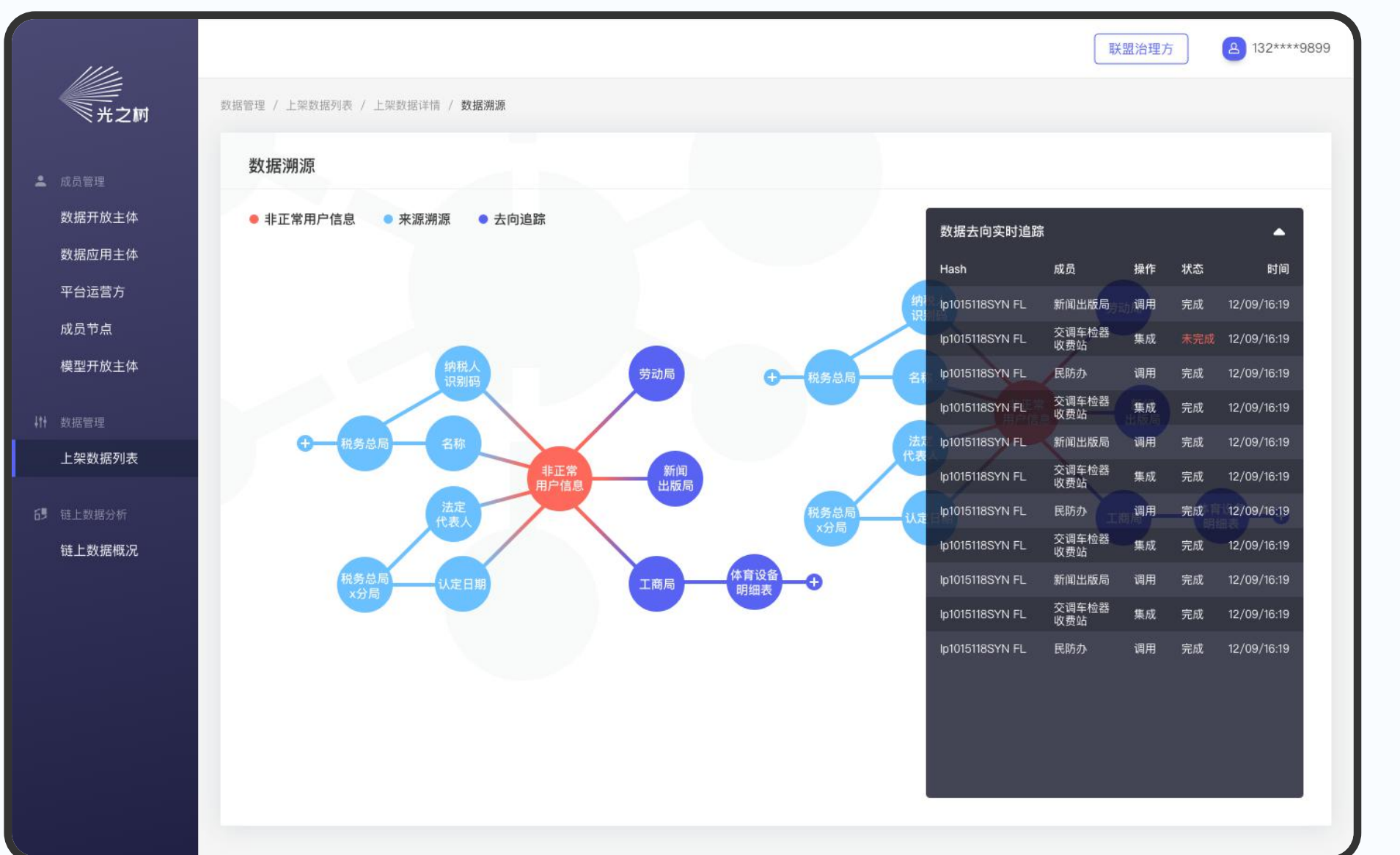
**企业成员信息**

成员名称	Luxing	真实姓名	
手机号	13123478989	邮箱账号	
身份证号	13028029903896345	居住地址	

**企业信息**

企业名称	市合作交流办	网址	
法人代表	张俊	营业执照到期时间	
邮编	100012	税务登记证到期时间	
行业	水利、环境和公共设施管理业	企业代码	
省份	北京	税务登记	
市	北京	企业代码	
联系电话	13123478985	企业代码	
联系地址	北京市朝阳区郎家园116号	企业代码	
注册地址	北京市朝阳区郎家园116号	企业代码	

**保存**



Member Management / Data Open Subject List

成员ID	成员名称	申请时间	审核状态	操作
KFZT1234	市生态环境局	2014-12-24 23:12:00	待审核	查看详情
KFZT1234	YUAMDJ	2014-12-24 23:12:00	待审核	查看详情
KFZT1234	市法办	2014-12-24 23:12:00	已通过	查看详情
KFZT1234	YUAMDJ	2014-12-24 23:12:00	已驳回	查看详情
KFZT1234	市法办	2014-12-24 23:12:00	已通过	查看详情
KFZT1234	YUAMDJ	2014-12-24 23:12:00	已驳回	查看详情
KFZT1234	市法办	2014-12-24 23:12:00	已通过	查看详情
KFZT1234	YUAMDJ	2014-12-24 23:12:00	已驳回	查看详情
KFZT1234	市法办	2014-12-24 23:12:00	已通过	查看详情
KFZT1234	YUAMDJ	2014-12-24 23:12:00	已驳回	查看详情
KFZT1234	市法办	2014-12-24 23:12:00	已通过	查看详情

Member Management / Data Storage Details / 存证查询

**主体信息:**

数据开放主体信息	已存证
成员ID:	KFZT1234
企业名称:	市生态环境局
行业:	水利、环境和公共设施管理业

**数据信息:**

数据存证信息	已存证
数据名称:	特种设备使用登记信息
hash值:	91127e1h99DJOJOS23ic0233
API访问次数:	680次
API调用次数:	468次
最近更新时间:	2019年11月12日 16:18:22

Member Management / Data Storage Details

**数据基本信息:**

**存证查询:**

Member Center / Account Information / Data Management / Usage Application List / Payment

**支付:**

- 确认订单
- 选择支付方式
- 支付成功

订单编号: Dd19490747hue3803

应付: ¥480.00

使用余额 (余额: 139.89)

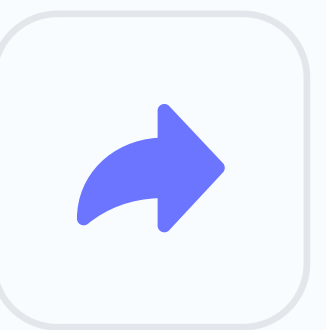
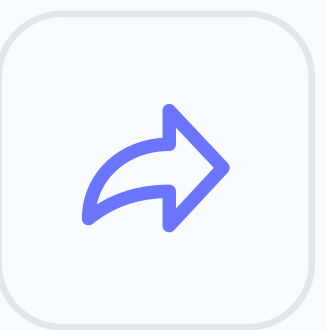
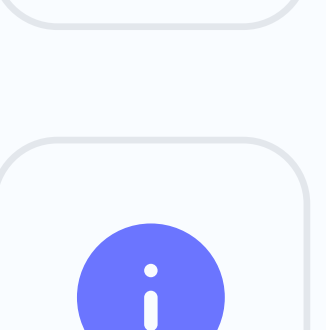
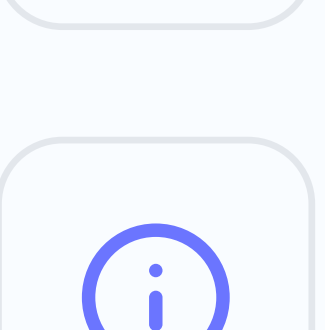
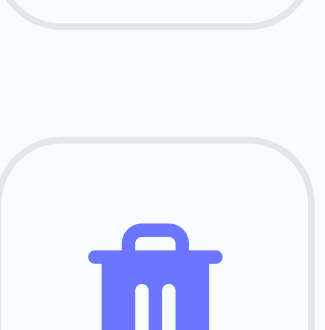
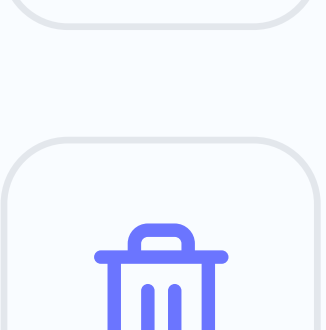
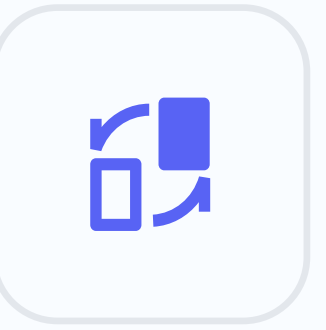
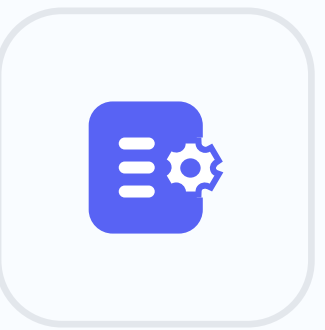
当前使用: 36 元 抵扣: ¥36.00

其他方式支付 支付: ¥480.00

Member Center / Account Information / Data Management / API Factory

序号	数据名称
01	特种设备使用登记信息
02	垃圾分类场所
03	体育设施对方开放学校名录
04	交调车检器收费站信息
06	市法办
06	收费站进站1小时数据统计

## Icon | 多方安全计算平台



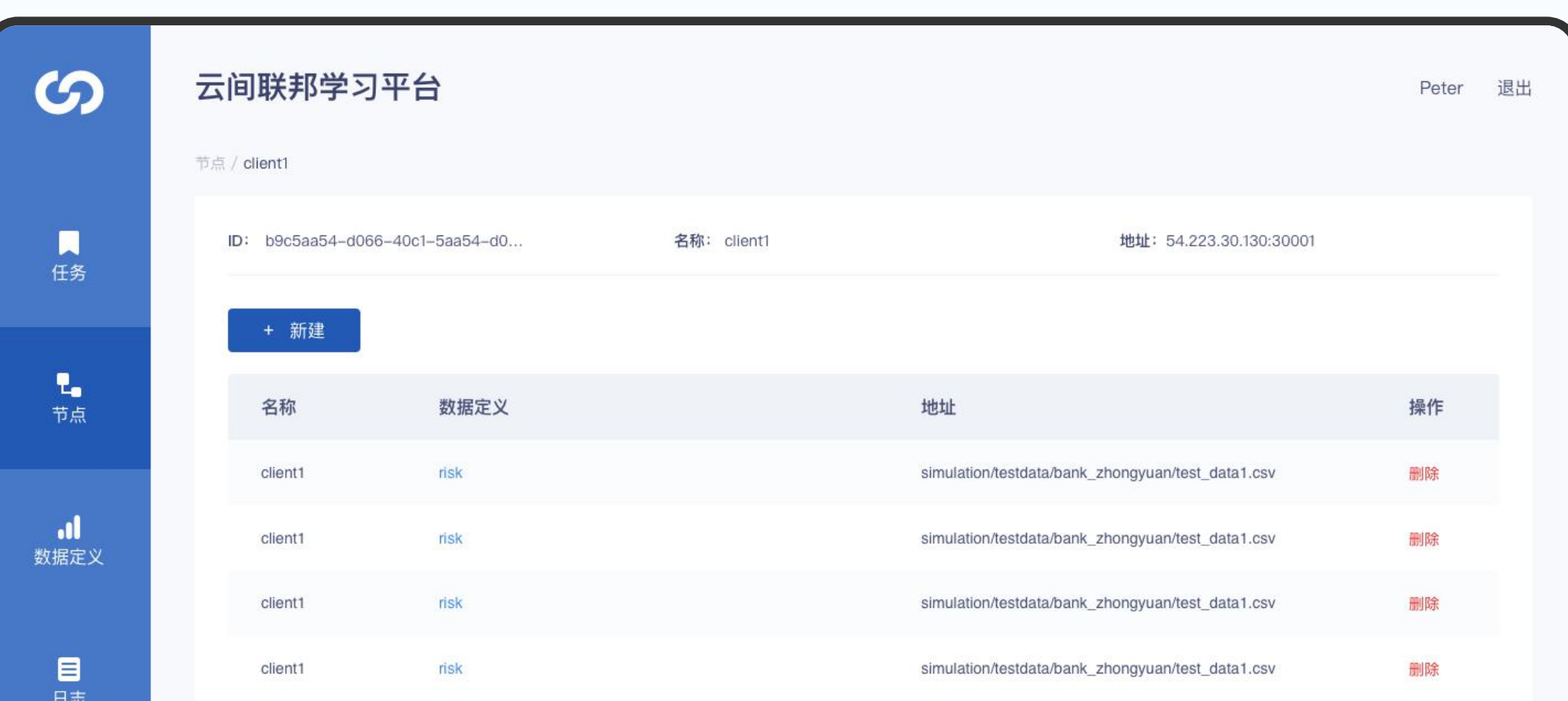
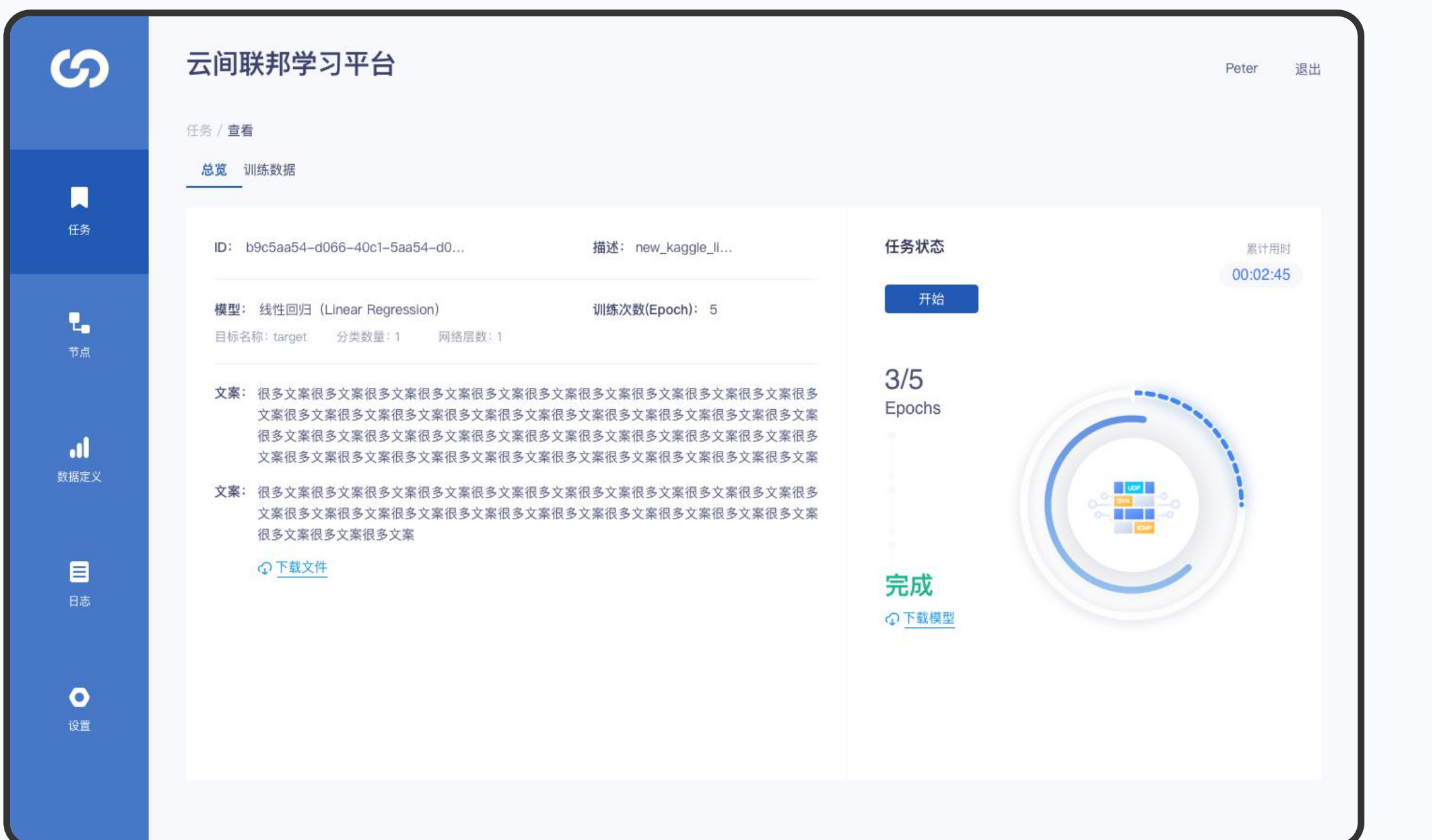


# 云间联邦学习平台

一键式训练和模型部署

云间联邦学习平台是基于机器学习、深度学习算法和加密协议的安全计算框架。数据无需离开本地，主要通过将模型下发到数据联盟本地服务器训练的模式，以最小的数据交互对模型进行更新和迭代的计算方法，从而达到保证数据安全性的前提下多方联合计算的目的。





2022



## 项目背景

数字货币市场自2009年以来经历了快速发展，持币散户是数字资产主力军，如进行资产管理，用户则需要被动承担币价涨幅带来的风险。

## 数据资产钱包

BTC钱包，个人数据管理，不泄露隐私和数据滥用

## 数字货币理财

产短期数字货币理财产品，一键购买，安心稳赚

## 区块链资讯聚合

只看你感兴趣的资讯，数字货币行情随时查



## 设计目标

### 1 视觉升级

设计语言轻量化，色彩年轻化

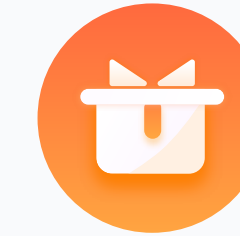
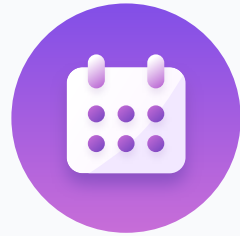
### 2 功能完善

梳理流程，根据新增业务分析权重

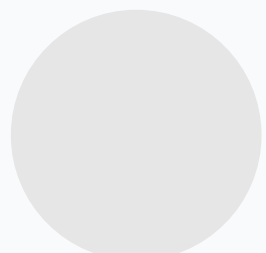
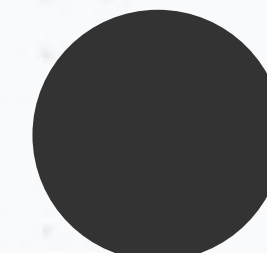
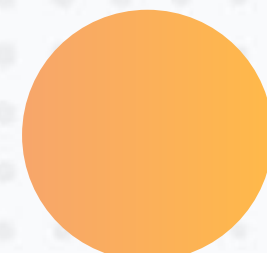
### 3 交互优化

根据用户习惯，梳理流程简化操作

## ICON



## 颜色



色彩规范梳理：原色显脏，替换成蓝色。简化辅助色，多币种颜色做区分

首页



改版前



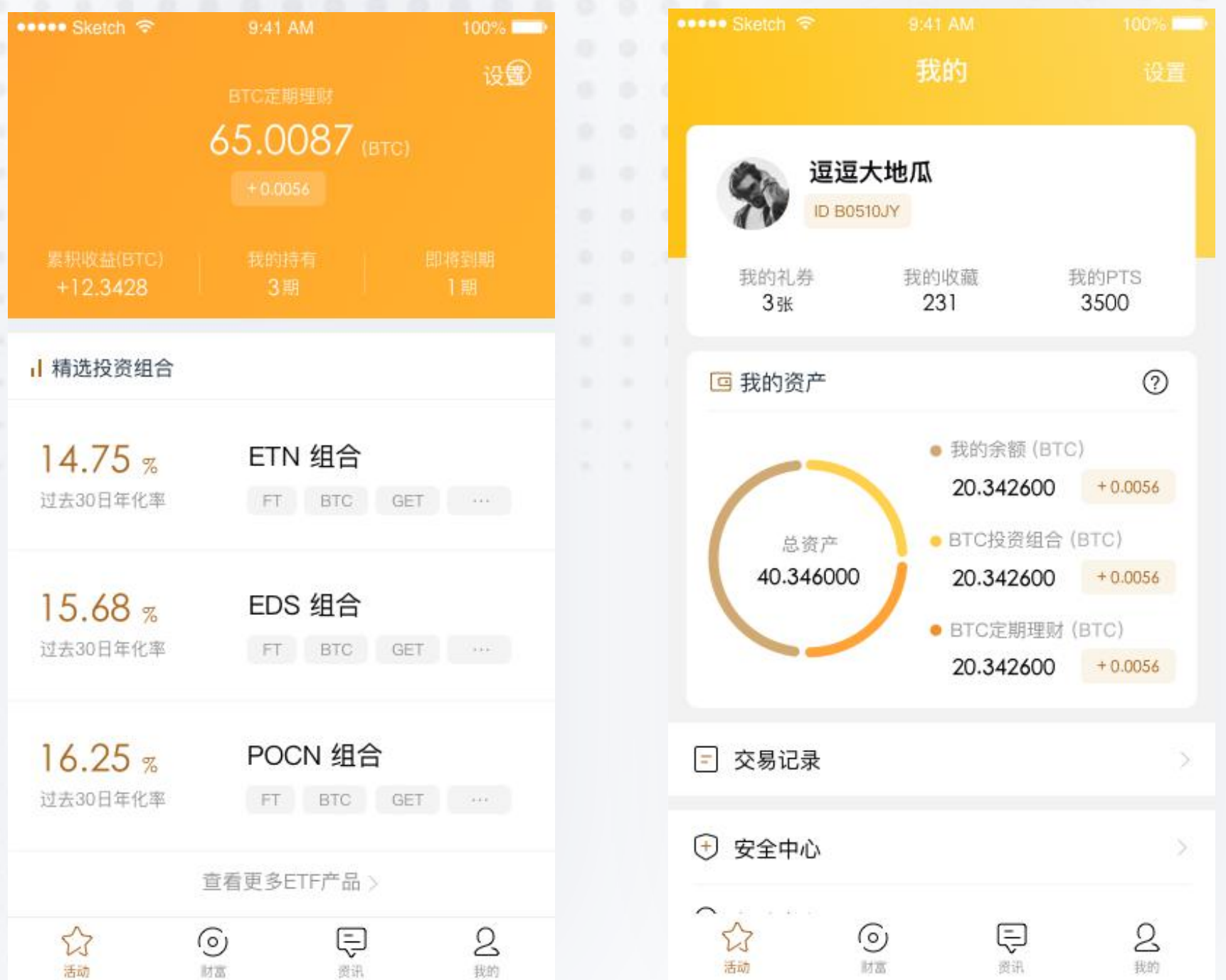
## 新旧首页对比分析

- 首页功能新增：市场动向、理财推荐、热门资讯、Banner
- 原首页偏重宣传拉新功能，新首页注重主要功能集中展示，因此，原签到、邀请好友、热门活动改成功能icon，点击进入相应页面
- 底部导航首页icon替换成品牌logo,增强品牌感

## 活期理财 我的页面



## 改版前

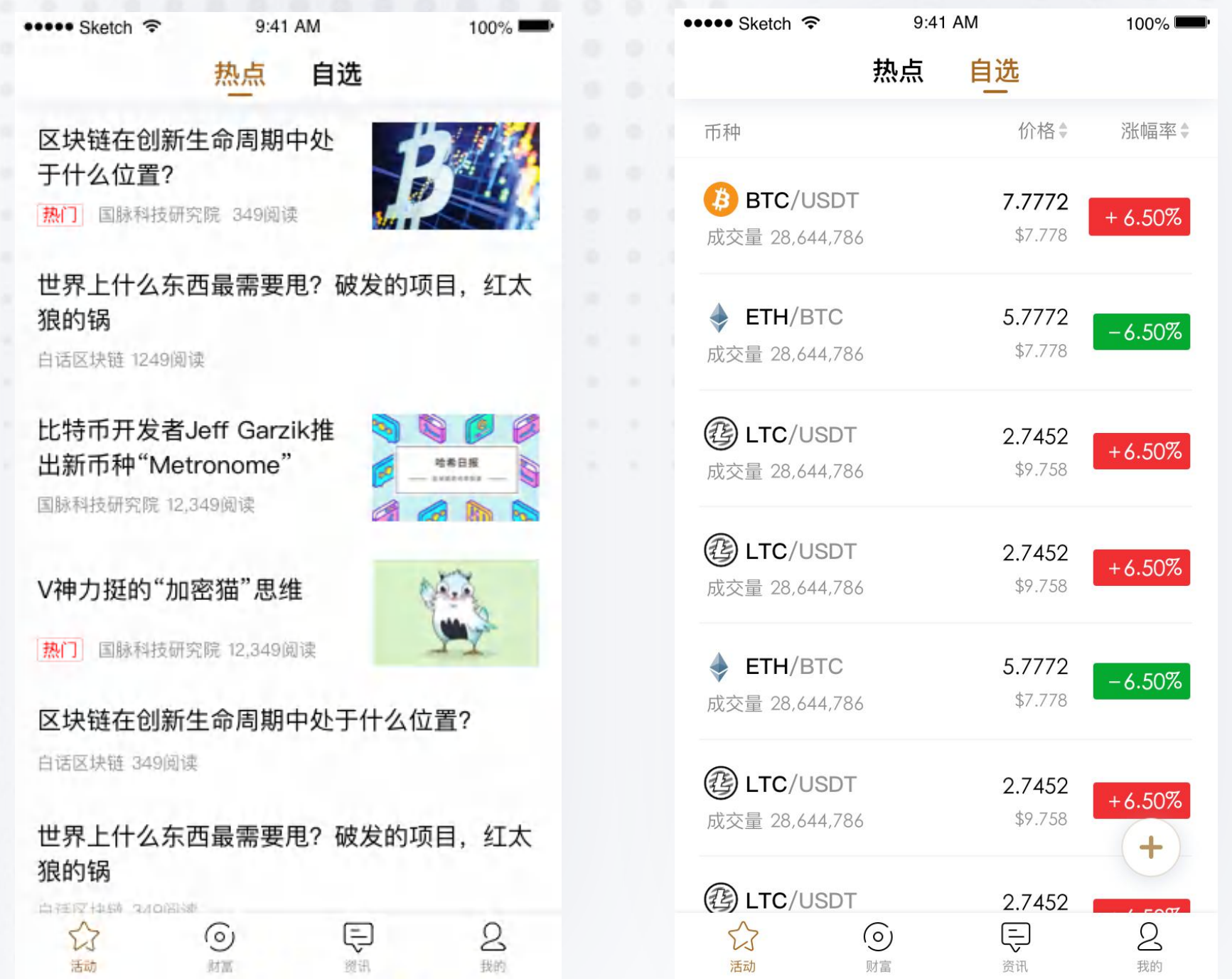


- 轻量化视觉，卡片形式展示信息
- 简化资产模块，优化页面空间利用率；取消低频功能，新增兑换中心、身份验证等功能

## 资讯



## 改版前



- 根据实际使用情况，由于用户关注数字货币币种较少，自选模块展示方式改变
- 热门资讯文字、配图占比改变，增加广告卡片内容
- 新增快讯模块，以时间轴为顺序了解最新最简洁的讯息

## 理财详情



## 改版前



- 理财详情页板式左对齐排版，符合视觉习惯，关键信息好获取，收益率曲线可滑动查看

# 卡惠

钱包旗下

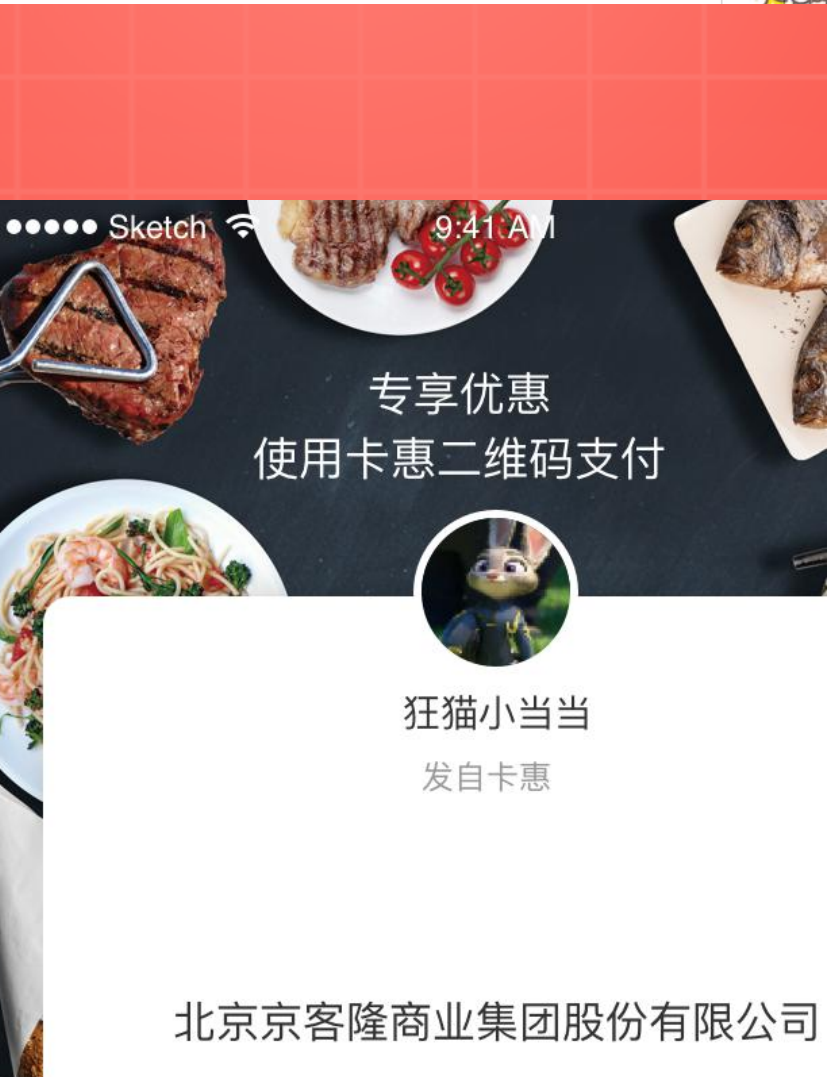
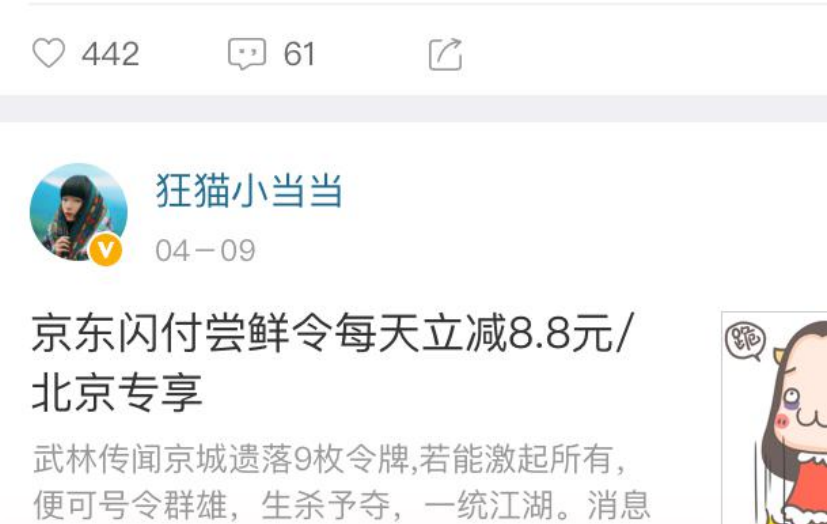
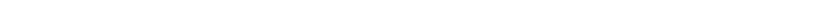
V6.0版本

# 卡惠

APPStore生活类榜单前三

2012年至今约7千万用户

全球信用卡优惠神器



首页

## 改版对比

根据卡惠首页功能及下级页面功能的汇总进行相关性分析，以点击率区分主次位置，分类为两大模块：功能分类、优惠专区



改版前



2022

## 热门话题

## 话题

归纳为热门内容、推荐主题、又追评论、优质帖子、视频广告推广、达人推荐、目录8种别表形式



Sketch 9:41 AM 100%

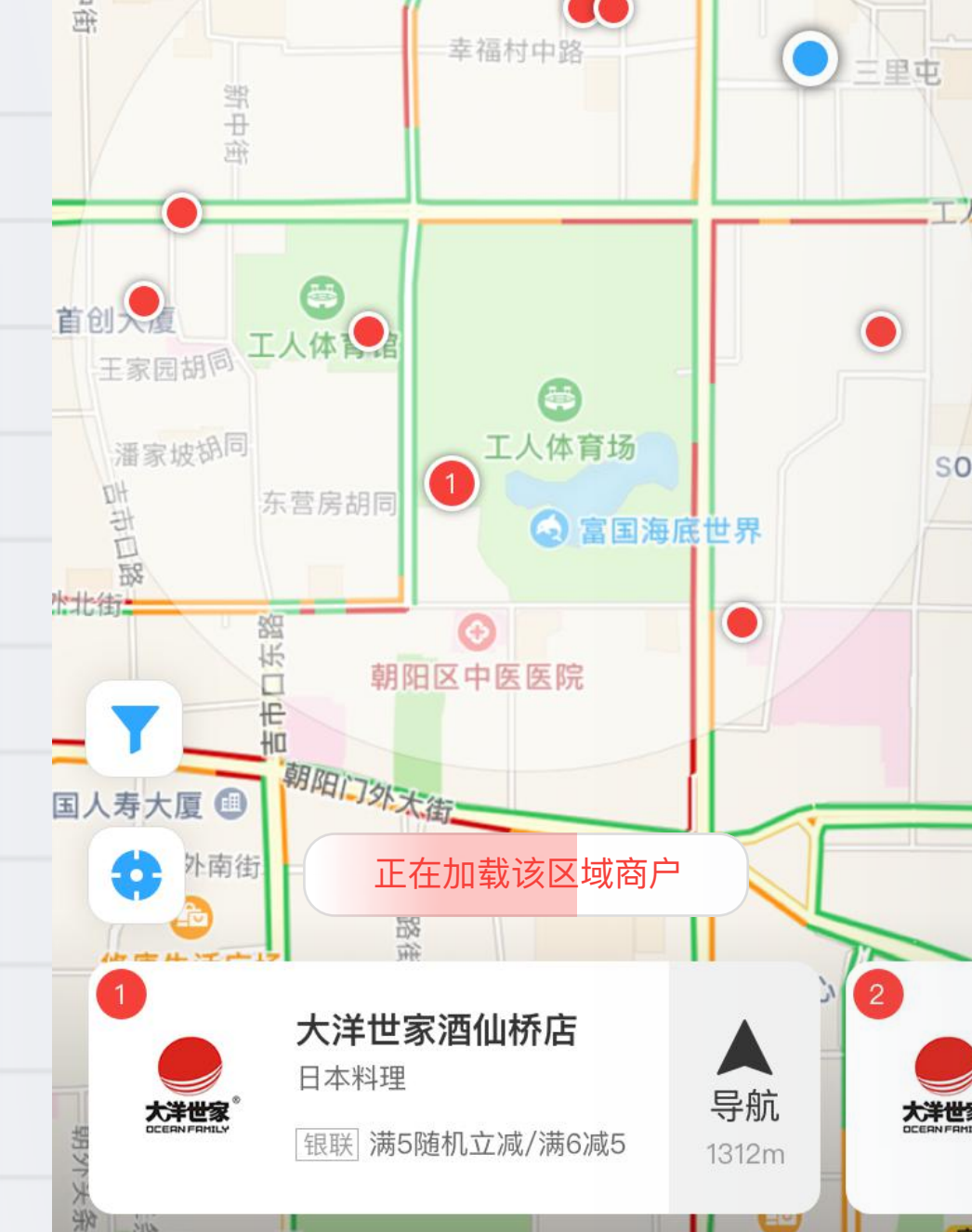
狂猫小当当 金卡 关注 35 粉丝 8599 签到 >

288 喜欢 50 评论 23 话题 0 报错

消息 银行卡 关注银行 我的订单

我的奖励 ¥25.00 >

新手任务 新 邀请有奖 元宝商城  
评论送20元红包 邀请送5元红包 我的元宝 899



卡惠二维码 支付记录

请在标记有 的商户使用

点击可查看付款码数字

定时自动更新

卡惠二维码由中国银联提供核心技术支持

浦发银行 (62\*\*\*\*5231)

优惠商家 扫一扫

Sketch 9:41 AM 100%

我的足迹

狂猫小当当  
您已使用卡惠220天  
累积足迹20条  
优质评论 最高奖励20元红包

\* 待评论 26 >

2018-4-3 曾浏览过

鼎味餐厅

Dingwei 川菜  
满5随机立减/满6减5 余1447 7km  
招行 满5随机立减/满6减5 余1447 2.3km

写评论

今天 北京·鼎味餐厅 酒仙桥店

鼎味餐厅 银联 满5随机立减/满6减5 美食

04月 04日 北京·大洋世家 大悦城店

大洋世家 银联 满5随机立减/满6减5 美食

我的足迹 20 >

我的钱包 ¥25.00 >

我的加息券 3 >

我的等级 成长值100, 距离下一等级还差100 >

屏蔽优惠 2 >

意见反馈 >

Sketch 9:41 AM 100%

关闭

全国范围近千品牌超值优惠

满80减30 | 满30减15 | 满30减10 | 满5减2

UnionPay

到店使用银联二维码支付 立享满减优惠  
不同地域不同品牌立减幅度有差别, 以银联官方发布为准

万达百货 WANDA DEPT. STORE 万宁 manning's 永辉超市 YH  
DQ 罗森 LAWSON 正一味

Sketch 9:41 AM 100%

大洋世家

中行 卡 中行2 华夏

满50减20/满200减80 4.0

银行通知为准 | 今日有优惠 | 限制卡种 | 限量限次 推荐力度

中国银行 中国银行美食低至1折 立即申请

余额提示 剩余名额 4.89万  
更新于2017-10-10 10:33 一键直达

特别提醒 由于商户较多, 为避免部分商家POS机器问题  
给您带来不便, 建议您消费前咨询商家是否可以正常享受此优惠。

优惠详情

带银联标示 信用卡可使用 (国际卡及公务卡除外)

筛选

时间

今天 7 明天 8月8号 9 后天

周四 10 周五 11 周六 12 周日 13

全部

优惠

全部优惠 精选优惠

商区

全市 朝阳区 海淀区

# 有恒科技

智能回收+物联网服务

融合“物联网+智能化”手段，我们从可再生资源源头分类回收、清运、暂存到资源化再生处理提供一站式运营服务体系



# ICON



设备选择



付款方式



采购部署



周期结算

## 分类指南

智能无忧识别



## 手机回收

高价利用回收



## 旧衣回收

总有人更需要



## 爱心公益

公益助残扶贫



## 新人专区

邀请好友得权益



## 银行优惠

低息优惠下款快



# 首页、设备

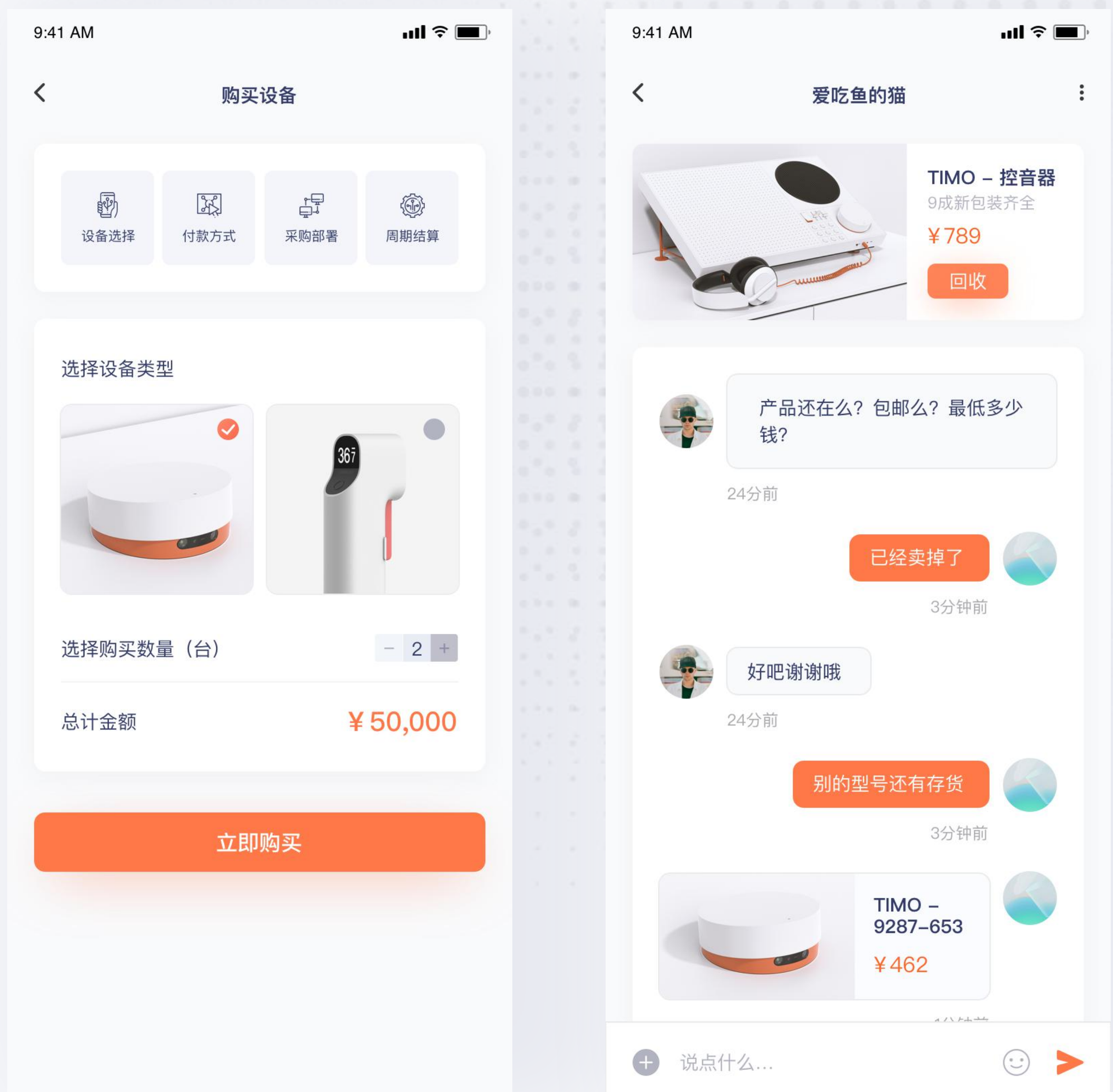
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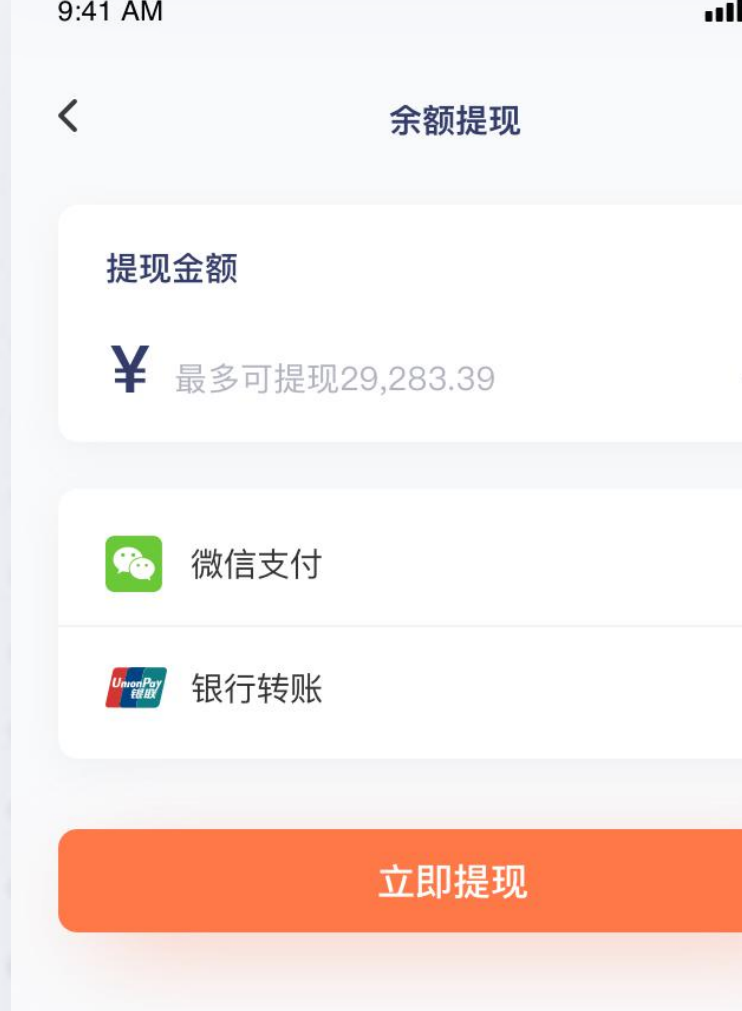
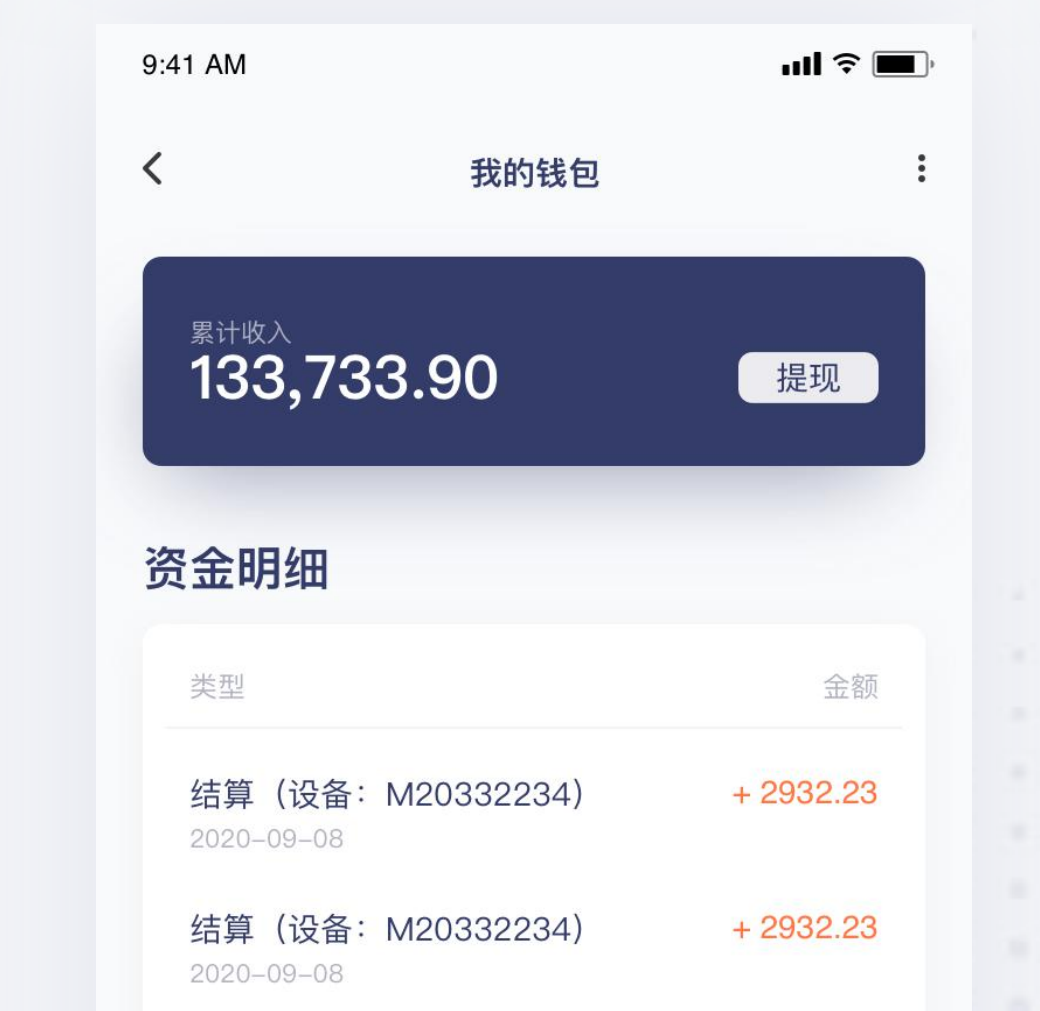


# 设备采购



选择设备、付款、采购结算收益流程页面，完成购买部署环节；  
添加买卖客服问答，可以很好的为顾客答疑。





化知 为思 为诗

# 视觉设计

TEL

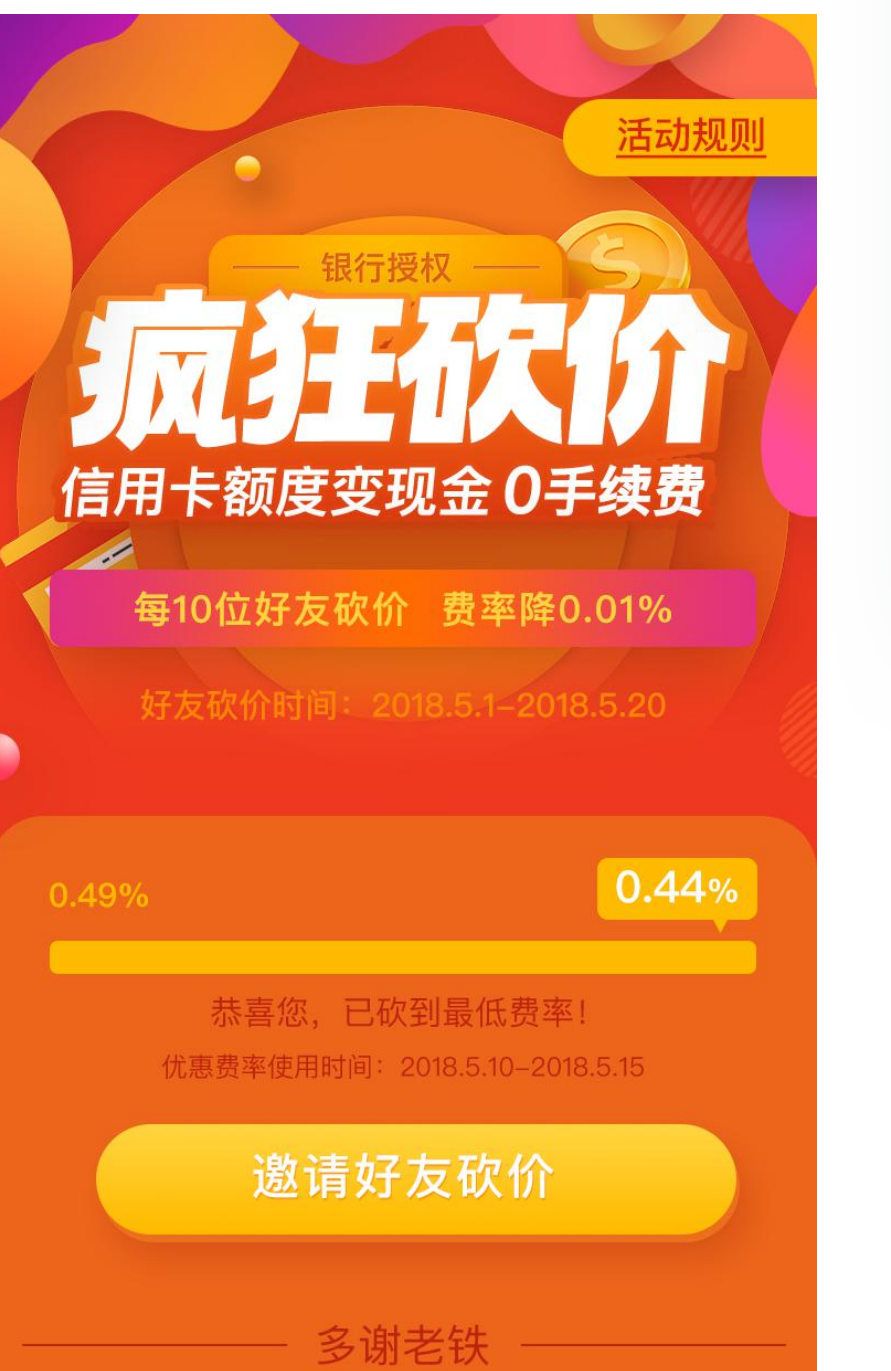
132617866233

WECHAT

MINAMI0530

E-MAIL

398422742@qq.com



Blessed

#11

A dog's  
Got  
Personality

.S

Blessed is he who in the name of charity  
and good will

For he is truly his brother's  
keeper and the finder of lost  
children

PULP FICTION  
(1994)

Blessed

#11

A dog's  
Got  
Personality

.S

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Blessed

#11

A dog's  
Got  
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Blessed is he who in the name of charity  
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finder of lost

FICTION  
)

Inequities

cooooool  
bands

日日  
梦蓝

We will find  
somebody else



Here is a room  
full of bands



You feel good  
you feel so well

You feel crowd  
you feel so hot  
Next time  
load Next time out

We will find  
somebody else

05

Here is a room full of cool bands  
If you want to see them please come in  
Here are groups without rules

Cooooool  
Bands

白日  
梦蓝

We will find  
somebody else



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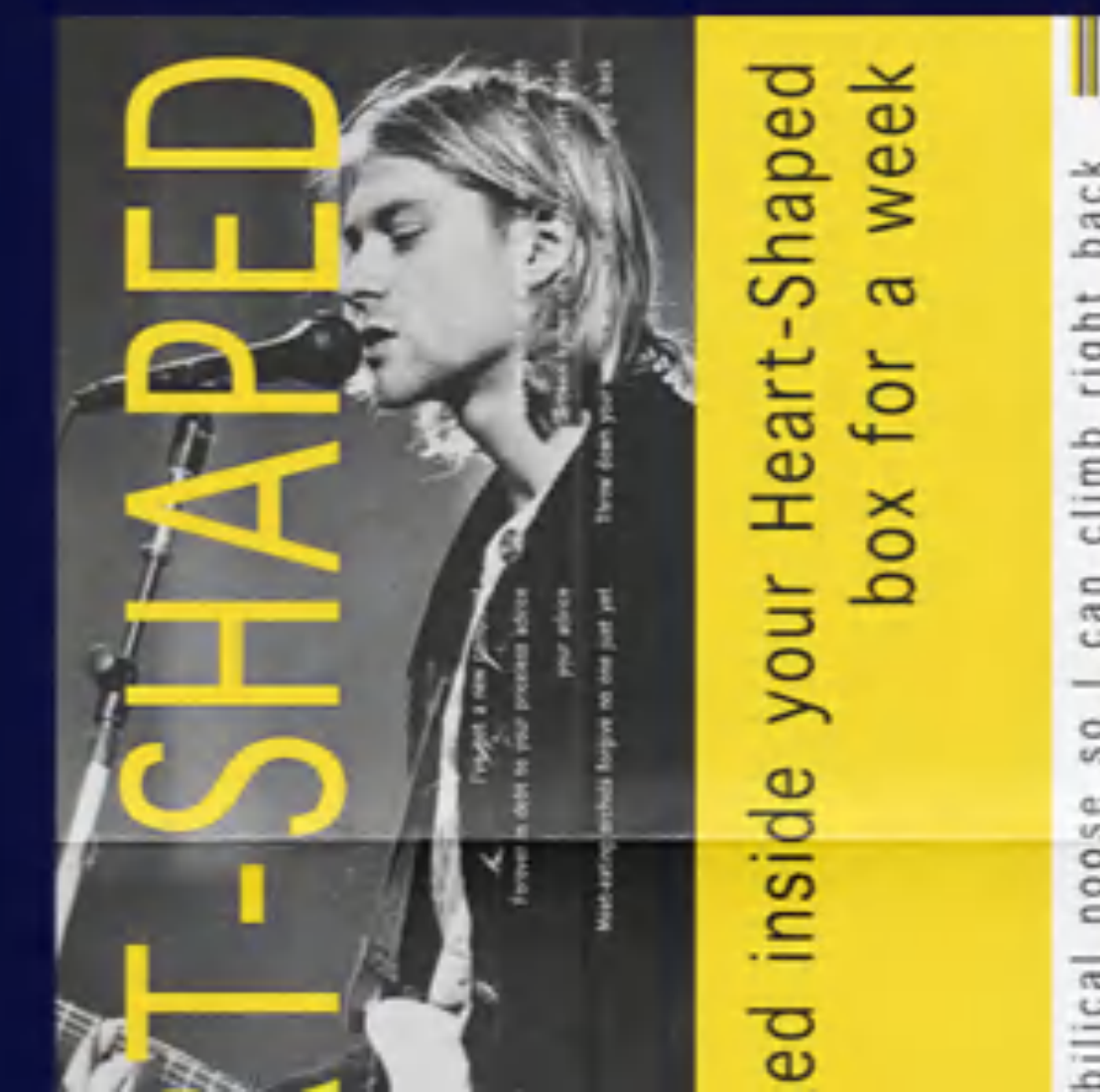
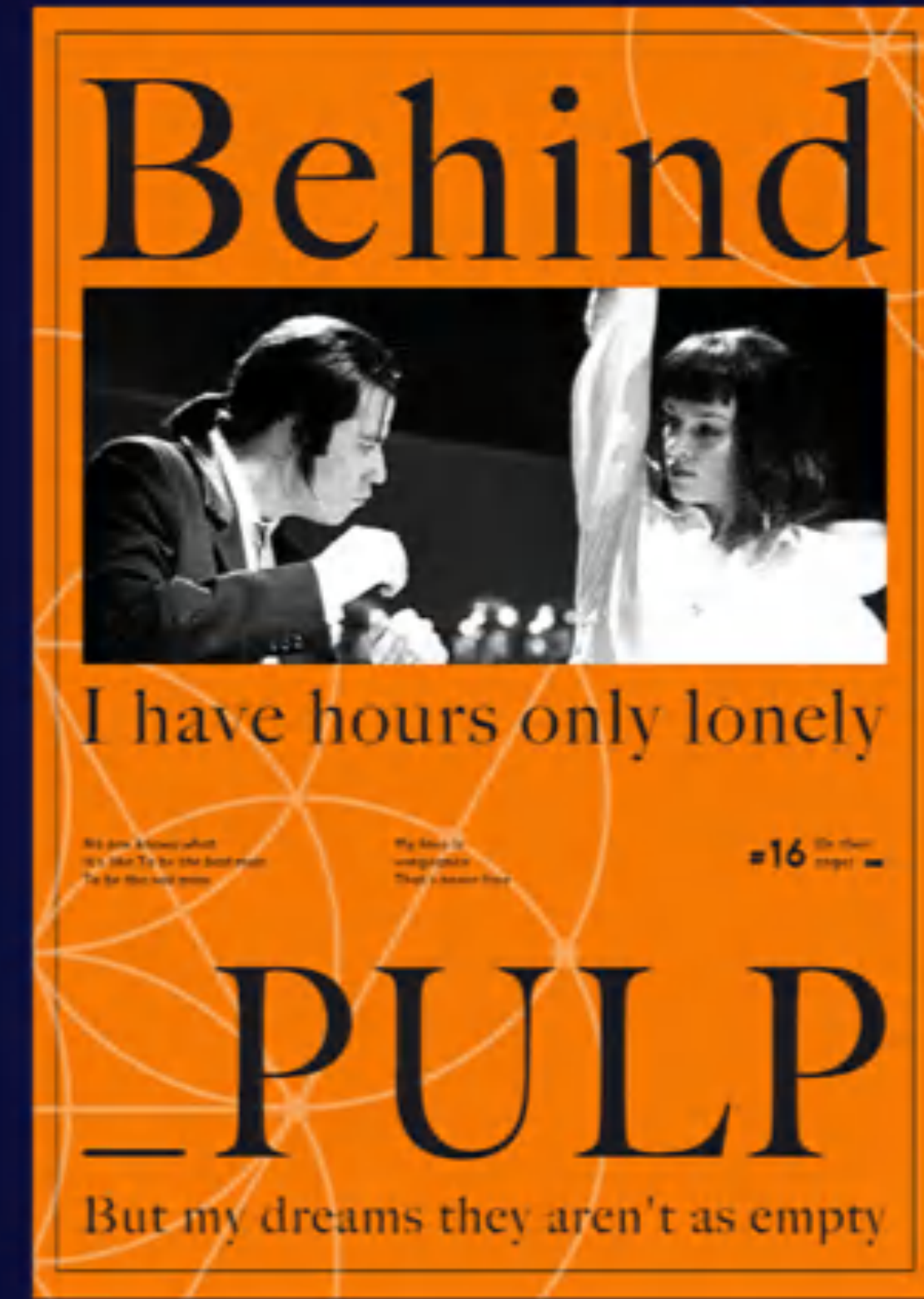
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细节展示

Details

化知 为思 为诗

UI UX Design

# 感谢惠阅

6年工作经验

2012–2015 湖南工业大学 包装设计艺术学院 (硕士)

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2022