



智慧养老生态体系建设引领者
郑州汉鑫电子科技有限公司

智慧养老生态体系建设引领者



CONTENTS

目录

创新、专注、务实

郑州汉鑫电子科技有限公司

Zhengzhou Hanxin Electronic Technology Co., Ltd.

Contents

目录

企业简介 Company Introduction	03
企业文化 Corporate Culture	05
企业实力 Company Strength	07
企业资质 Enterprise Qualification	09
发展历程 Development History	11
产品生态 Product Ecology	13
核心产品 Core Products	15
技术优势 Technical Advantages	23
经典案例 Classic Cases	25
典型客户 Typical Customers	29
合作伙伴 Partners	31



OI 企业简介 Company Profile

智慧养老生态体系建设引领者

Introduction to Hanxin Technology

汉鑫科技简介

郑州汉鑫电子科技有限公司作为智慧养老领域的引领者，长期为行业提供信息化建设、大数据应用、运营生态打造等解决方案，基于我们对养老行业的深入理解，将“互联网+”与新兴技术有机融合，重点运用云计算、大数据、物联网、人工智能、移动互联网等前沿技术打造了覆盖智慧养老服务体系全域的产品及运营生态，覆盖多个地区。

我们始终秉承“创新、专注、务实”的企业精神，专注于智慧养老服务体系建设和落地运营工作，建立O2O养老生态体系、打通服务资源的供需连接。为行业的可持续发展做出贡献，为亿万老年人提供更加舒适、便捷和智慧化的养老体验。

Zhengzhou Hanxin Electronic Technology Co., Ltd., as a leader in the field of smart elderly care, has long provided solutions for industry informatization construction, big data applications, and operation ecosystem development. Based on our deep understanding of the elderly care industry, we have organically integrated "Internet Plus" with emerging technologies, focusing on the use of cutting-edge technologies such as cloud computing, big data, the Internet of Things, artificial intelligence, and mobile Internet to create products and operation ecosystems covering the entire domain of smart elderly care service systems.

01

创新

02

专注

03

务实

02

企业文化

Corporate Culture

创新、专注、务实

郑州汉鑫电子科技有限公司

Zhengzhou Hanxin Electronic Technology Co., Ltd.



企业愿景

为亿万老年人提供更加舒适、便捷和智慧化的养老体验

Provide a more comfortable, convenient, and intelligent elderly care experience for millions of elderly people

企业使命

引领养老行业的创新和发展，为构建和谐社会作出贡献

Leading the innovation and development of the elderly care industry, and contributing to the construction of a harmonious society

企业理念

创新、专注、务实

Innovation, Focus, Practicality

企业价值观

以诚为本，以质为纲，开拓创新，服务民生

Based on honesty, quality as the guideline, pioneering and innovative, serving the people's livelihood

03

企业实力

Enterprise Strength

智慧养老生态体系建设引领者

Enterprise Strength

企业实力

汉鑫科技旗下拥有多家分支机构，在全国各地建立了多个产学研中心、产品营销中心、养老运营中心、客户服务中心，形成了完整的研究、销售、运营、服务网络，业务覆盖国内多个省份和地区，服务客户**23267**家。

公司拥有雄厚的技术实力与卓越的研发、运营团队，我们自主研发了智能养老设备（IOT）生态平台，整合了多种全球领先的智能设备，与多家全球顶尖的技术提供商建立起了稳定的合作关系。

Hanxin Technology has multiple branches and established multiple industry university research centers, product marketing centers, elderly care operation centers, and customer service centers across the country, forming a complete research and development, sales, operation, and service network. Its business covers multiple provinces and regions in China, serving 23267 customers.

The company has strong technical strength and an excellent R&D and operation team. We have independently developed the Intelligent Elderly Care Equipment (IOT) ecosystem platform, integrating multiple globally leading intelligent devices and establishing stable cooperative relationships with multiple top global technology providers.

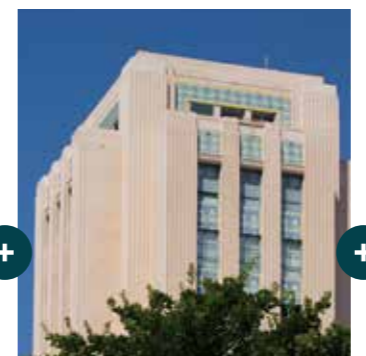
3
个

产学研中心



4
个

营销中心



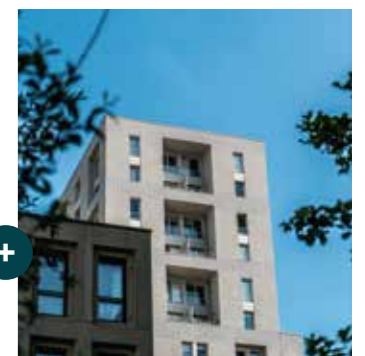
6
个

客户服务中心



8
个

养老运营中心



04

企业资质

Enterprise Qualification

智慧养老生态体系建设引领者

Enterprise Qualification

企业资质

汉鑫科技是国家高新技术企业，拥有30余项自主知识产权，与公共大数据国家重点实验室、中国科学院等科研团队建立合作关系，并入围民政部合作企业。

Hanxin Technology is a national high-tech enterprise with more than 30 independent intellectual property rights. It has established cooperative relations with public big data State Key Laboratory, Chinese Academy of Sciences and other scientific research teams, and was shortlisted as a cooperative enterprise of the Ministry of Civil Affairs.





智慧养老生态体系建设引领者

05 发展历程 Development history

七月
JULY

我司自成立以来，长期深耕智
慧养老服务体系建设，并成功
入围民政部合作企业。

2019

2019

十二月
DECEMBER

承建河南省养老设施供需发布
平台，打通养老数据，打造河
南省“养老大地图”。

十二月
DECEMBER

荣获国家级高新技术企业称号，
不断推动养老行业技术创新，引
领行业变革与发展。

2020

2021

二月
FEBRUARY

承建并运营兰考县智慧养老服
务平台，入选河南省第一批智
慧养老服务试点。

五月
MAY

承建汝南县智慧养老服务平
台，大力推进“互联网+养老服务”模
式，打通“最后一公里”。

2021

2022

五月
MAY

承建许昌市智慧养老服务平
台，打造全省首个“省、市、县、乡、村”
五级联动养老体系。

六月
JUNE

承接鹤壁市居家和社区基本养
老服务提升项目，是全省唯一入选
该项目的省辖市。

2023

2023

十月
OCTOBER

我公司承建的汝南县智慧养老项
目被推选为2023年智慧健康养老
应用试点。

06 产品生态 Product Ecology

创新、专注、务实

郑州汉鑫电子科技有限公司

Zhengzhou Hanxin Electronic Technology Co., Ltd.



Smart Elderly Care Service System Product Ecology

智慧养老服务体系建设产品生态



养老设施供需发布平台

打造智慧养老服务地图，形成结构科学、功能完备、布局合理的养老服务设施网络。



智慧养老服务

围绕老人数据库，开展老人能力综合评估、适老化改造、政府购买服务，完善基本养老服务保障机制。



养老机构云平台

帮助养老服务机构优化服务，提升运营效能，降低运营成本，主动匹配民政部门床位补助、运营补助等政策。



移动端产品平台

提升基本养老服务便利化可及化水平，不再“人找服务”做到“服务找人”满足所有角色在应用层的应用需求。



智能养老设备生态平台

整合全球领先的技术解决方案，制定统一的对接标准，加速智能设备在居家、社区、机构养老服务中的应用。



020互联网生态平台

线上、线下信息互联互通，场景完全打通，保留线下服务路径，为老年人获取基本养老服务提供便利。

基于国内的养老环境与现状，为了应对养老服务体系建设中的问题，汉鑫科技充分发挥自身大数据分析、云计算、物联网等技术优势，围绕省、市、县、乡、村五级平台联动，打造了智慧养老六大生态体系。

Based on the domestic elderly care environment and current situation, the company has created a smart elderly care ecosystem around the five-level platform linkage of province, city, county, township, and village.

07 核心产品

Core Products

Elderly Care Facility Supply And Demand Release Platform

养老设施供需发布平台

养老设施供需发布平台是智慧养老的大地图，以云平台为核心，借助大数据技术手段，将养老行业的机构信息、监控设备、设施资源、床位情况、入住数据、补贴统计等纳入一张网，以实现基础养老数据监管，养老服务协同管理，规范养老机构运营，辅助业务决策与资金监管，精确定制养老政策的目的。

The supply and demand release platform for elderly care facilities is a big map of smart elderly care. With cloud platform as the core and big data technology means, it integrates institutional information, monitoring equipment, facility resources, bed conditions, occupancy data, subsidy statistics, etc. of the elderly care industry into one network to achieve basic elderly care data supervision, collaborative management of elderly care business, standardized operation of elderly care institutions, auxiliary business decision-making and fund supervision, The purpose of accurately formulating elderly care policies.

1 大数据驾驶舱

2 养老大数据

3 养老机构管理

4 养老设施管理

5 高龄津贴数据

6 养老项目管理

智慧养老生态体系建设引领者



07 核心产品

Core Products

Smart elderly care service platform

智慧养老服务

智慧养老服务是区域养老服务的智慧大脑，基于大数据、云计算、物联网、移动互联网等技术手段，将主管部门、老人、智能硬件、养老机构、服务商家、服务人员等连成一张网。平台支持省、市、县、乡、村五级联动，为养老服务的信息化、智能化、普惠化、可及化提供助力。

The smart elderly care service platform is the smart brain of region elderly care services. Based on big data, cloud computing, Internet of Things, mobile Internet and other technological means, it connects the competent departments, the elderly, smart hardware, elderly care institutions, service providers, service personnel, etc. into a network. The platform supports the five-level linkage of province, city, county, township and village, and provides assistance for the informatization, intelligence, inclusiveness and accessibility of elderly care services.



07 核心产品

Core Products

智慧养老生态体系建设引领者

Mobile product platform

移动端产品平台

汉鑫科技的移动端生态平台由政务端、机构端、商家端、客户端构成，每个产品相对独立，又通过业务数据互相连接。从养老服务监管、养老业务办理、养老机构入住、养老服务供给到老人养老需求的满足，行成智慧养老生态的完整闭环，大大提升了养老服务便利化、可及化水平。

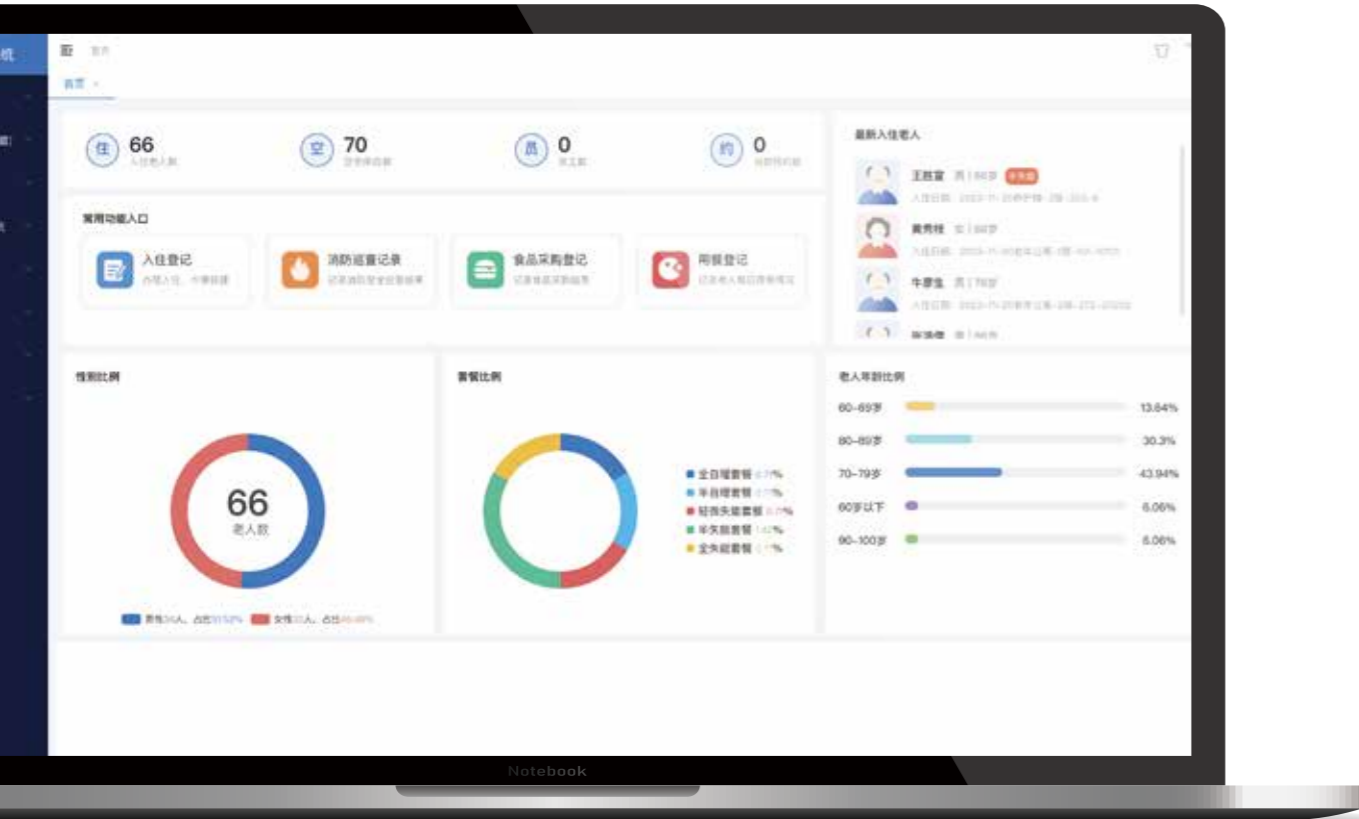
Hanxin Technology's mobile ecosystem platform consists of government, institution, merchant, and client-side products, each relatively independent but interconnected through business data. From elderly care service supervision, elderly care business processing, elderly care institution occupancy, elderly care service supply to meeting the needs of the elderly, a complete closed loop of smart elderly care ecology has been formed, greatly improving the convenience and accessibility of elderly care services.



07 核心产品

Core Products

智慧养老生态体系建设引领者



Cloud Platform For Elderly Care Institutions

养老机构云平台

养老机构云平台是汉鑫科技针对养老机构精细化运营，达成降本增效目的的核心利器。从机构日常管理、老人入住、床位管理、服务管理、明厨亮灶、食品安全、消防巡检，机构的全业务流程都可以在线上完成，是养老设施供需发布平台和智慧养老服务的数据支撑和业务支撑。

The cloud platform for elderly care institutions is a core tool of Hanxin Technology for achieving cost reduction and efficiency improvement through refined operation of elderly care institutions. The entire business process of the institution can be completed online, including daily management, elderly check-in, bed management, service management, kitchen lighting, food safety, and fire inspection. It is the data and business support for the supply and demand release platform of elderly care facilities and the smart elderly care service platform.

1 服务管理

2 运营管理

3 入住管理

4 安全管控

5 明厨亮灶

6 流程管理

08

Technical advantages

技术优势



虚拟现实技术

增强用户线上浏览养老设施的真实体验感，同时老人还可通过VR设备参与认知训练以提升注意力、记忆力和思维能力。



生物识别技术

通过指纹、面部识别等生物特征，可以实现老年人的付款、报名、身份验证和进出门禁等安全控制场景。



语音识别技术

通过语音识别技术，可通过对话的方式控制智能语音助手、获取服务内容，为老人提供更便捷的交互方式。



GPS定位技术

通过GPS定位技术，监测老年人的位置，当发生意外或走失时，提供实时警报和紧急救援功能。



健康传感器

健康传感器技术用于老年人的健康监测和远程医疗服务，如实时监测心率、血压、血氧饱和度等指标。



雷达感应技术

4D毫米波点云成像技术不受光线、烟雾、水汽影响，根据人体位置生成点云成像，在守护老人安全同时还能保护隐私。



增强现实(AR)技术

可提供认知训练、情感疏导、娱乐休闲等体验，为老年人带来沉浸式的学习、娱乐和社交体验。



智能穿戴技术

通过智能穿戴设备，可以为单个或多个老人设置自定义形状的电子围栏，出围栏即报警，充分保护老人的安全。

09 经典案例 Classic Cases

创新、专注、务实

郑州汉鑫电子科技有限公司

Zhengzhou Hanxin Electronic Technology Co., Ltd.



2023年9月，第十四届中国国际投资贸易洽谈会在郑州举办。43个国家和地区约1.7万人齐聚郑州。在此次盛会上，我司建设的河南省养老设施供需发布平台，以“智慧养老驾驶舱”的形态在展会全程展示，成为了河南乃至全国养老的对外名片，向世界展现了中国在智慧养老领域的先进成果，得到了与会代表的一致好评。

In September 2023, the 14th China International Fair for Investment and Trade was held in Zhengzhou. About 17,000 people from 43 countries and regions gathered in Zhengzhou. At this event, the supply and demand release platform for elderly care facilities in Henan Province, which was built by our company, was displayed throughout the exhibition in the form of a "smart elderly care cockpit", becoming a foreign business card for elderly care in Henan and even the whole country, showing the advanced achievements of China in the field of smart elderly care to the world and receiving unanimous praise from the delegates attending the event.

09 经典案例 Classic Cases

创新、专注、务实
郑州汉鑫电子科技有限公司

Zhengzhou Hanxin Electronic Technology Co., Ltd.



许昌智慧养老服务

许昌市智慧养老服务是许昌市为了积极应对人口老龄化趋势而建设的创新项目，通过引入智能硬件和信息化技术，提供全方位、个性化的养老服务。2022年8月，河南省居家社区养老服务体系建设推进会在许昌市召开。全省各级领导莅临许昌市智慧养老服务平台，对我司工作表示了充分肯定。

Xuchang Smart Elderly Care Service Platform is an innovative project established by Xuchang City to actively respond to the trend of population aging. By introducing intelligent hardware and information technology, it provides comprehensive and personalized elderly care services. In August 2022, the Henan Provincial Promotion Conference on the Construction of Home-based Community Elderly Care Service System was held in Xuchang City. Leaders at all levels of the province visited the Xuchang Smart Elderly Care Service Platform and fully affirmed our work.



永城市智慧养老服务



商丘市智慧养老服务



兰考智慧养老服务

兰考县是河南省首批智慧养老服务试点，2023年8月，河南省召开居家社区养老服务体系建设推进会，由我司承建并运营的兰考县智慧养老服务得到了各级领导的一致好评，同年11月，兰考县成功入选2023年全国智慧健康养老应用试点。

Lankao County is the first pilot project for the construction of a smart elderly care service platform in Henan Province. In August 2023, Henan Province held a promotion meeting on the construction of a home-based community elderly care service system. The smart elderly care service platform in Lankao County, which was constructed and operated by our company, received unanimous praise from leaders at all levels. In November of the same year, Lankao County was successfully selected as a pilot project for the national smart health elderly care application in 2023.

10

典型客户

Typical Customers

智慧养老生态体系建设引领者

民政部门

郑州市民政局 Zhengzhou Civil Affairs Bureau
开封市民政局 Kaifeng Civil Affairs Bureau
洛阳市民政局 Luoyang Civil Affairs Bureau
河南省民政厅 Department of Civil Affairs of Henan Province
许昌市民政局 Xuchang Civil Affairs Bureau
商丘市民政局 Shangqiu Civil Affairs Bureau
南阳市民政局 Nanyang Civil Affairs Bureau
鹤壁市民政局 Hebi Civil Affairs Bureau
永城市民政局 Yongcheng Civil Affairs Bureau
兰考县民政局 Lankao County Civil Affairs Bureau

养老机构

河南颐城康养产业集团有限公司 Henan Yicheng Health Industry Group Co., Ltd.
河南圣德健康养护有限公司 Henan Shengde Health Maintenance Co., Ltd.
泰康健康产业投资控股有限公司 Copyright Taikang Healthcare.All Rights Reserved
河南瑞阳养老集团 Henan Ruiyang Pension Group
洛阳市康怡老年公寓 Luoyang Kangyi Senior Apartment
河南禧仁养老服务有限公司 Henan Xiren Pension Service Co., Ltd.
河南安泰之家老年养护中心 Henan Antai Home Elderly Care Center
河南颐享养老服务有限公司 Henan Yixiang Senior Care Service Co., Ltd.
郑州市欧安乐龄医养中心 Zhengzhou Ouan elderly medical care center
河南金康万安医养健康产业集团 Henan Jinkang Wan'an Medical and Health Industry Group



合作伙伴 Partners

智慧养老生态体系建设引领者



Lenovo



SICK
Sensor Intelligence.



tuya
涂鸦智能
专业智能硬件方案提供商



禧仁
XI REN

BroadLink

Rockwell
Automation

鼎桥
TDTECH