**Django-ERP User Manual**

**Functional Overview**

Django-ERP is an enterprise management information system developed based on Django, which includes OA, sales management, procurement management, inventory management, project management, document management and organizational management modules.

Django-ERP provides information support for managers to create real-time enterprises. Through the management of sales, inventory and expenses, enterprise managers can monitor revenue, inventory and costs in real time. Through flexible project applications, managers can break down costs into each project.

**Django-ERP实时企业管理**

000000.00

000000.00

000000.00

订单收入

库存金额

费用/领料成本

Django-ERP's work order service function supports any number of OA process extensions. When the company needs to standardize and informatize new processes, you no longer need to hire professional IT personnel to assist. You only need to register new services in the materials and enter the extension parameters. With Django-ERP's flexible workflow mechanism and universal work order service function, you can quickly and perfectly realize the informatization of new businesses.

**Django-ERP工单服务管理**

问题咨询

设备维修

需求计划

服务申请

填写工单

工单调度

处理工单



人事、采购、行政、采购等通过工单平台提供服务，处理员工提交的工单

员工通过工单平台提交问题咨询、设备维修等各种需求



通过工单服务平台可为企业积累企业运维经验，沉淀组织智慧，有效提高运行效率

Django-ERP's "big material" concept supports you to manage all physical and virtual materials within the enterprise. Physical materials include equipment, buildings, houses/conference rooms, employee dormitories, books, workstations, work cards/access cards, etc. Virtual materials manage the services that can be provided within the enterprise as materials, such as business trip applications, car applications, seal applications, etc. Through this big material management method, enterprises can comprehensively manage internal materials, and the granularity of control can be refined to any level, realizing closed-loop controllable management of internal services.

实体物料

**Django-ERP大物料管理**

销售商品

生产材料

设备/车辆

建筑物

会议室

门禁卡

图书

工位

员工宿舍

支持物料的细粒度控制

工单服务

每个工单服务可配置参数

出差申请

用车申请

用章申请

请假申请

加班申请

调休申请

培训申请

离职申请

……

Django-ERP follows the principle of "create if not already there". Whether it is when referencing documents or creating details, for businesses that need to reference other documents, Django-ERP supports users to create related business documents without switching menus or directly import them from Excel, thus saving users a lot of time.

The option codes and names of Django-ERP strictly follow the relevant national standards, thus ensuring that there are no identification obstacles when you exchange data with government departments, financial institutions or other external units.

Django-ERP realizes the effective integration of ERP and OA, and can comprehensively manage the company's expenses, procurement, sales, and inventory. The various needs of employees in the company's production activities are expressed through the work order service, and the relevant service managers provide feedback through the work order platform. With the help of the work order service, the company's operational management knowledge base can be gradually formed, ultimately improving the company's internal management level.