

# AI-02055 Ubuntu LAMP Stack Business Application

Owner	© Rigel Arcayan
Tags	Project
Created time	@September 2, 2025 4:51 PM

List top Ubuntu Server LAMP stack application for businesses. I'm looking for a similar application such as OpenEMR which I can deploy locally or cloud based. Examples are Odoo, MantisBT, LogAlyze, OCS, SuiteCRM. I need the comprehensive list so that I can which I can test and run for Ubuntu and Azure learning and then solves a human problem in the process of minimal cost.

Here's a comprehensive list of top open-source LAMP stack applications that you can deploy on Ubuntu Server or Azure, ideal for business use and solving real-world problems at minimal cost. These are similar in spirit to OpenEMR, Odoo, SuiteCRM, etc., and span various domains like CRM, ERP, project management, analytics, and more.

---

## Business Applications (CRM, ERP, HRM, etc.)

These are full-featured platforms for managing business operations:

**Odoo** – ERP suite with modules for CRM, accounting, inventory, HR, and more.

**SuiteCRM** – Open-source CRM alternative to Salesforce.

**Dolibarr** – ERP and CRM for small and medium businesses.

**ERPNext** – Full ERP system with accounting, HR, manufacturing, and more.

**OpenEMR** – Medical practice management and electronic health records.

**Sentrifugo** – HRMS with performance appraisal, employee self-service, etc.

**OrangeHRM** – Human resource management system.

**Kimai** – Time-tracking software for freelancers and teams.

**Tine 2.0** – Groupware and CRM with calendar, tasks, and email.

---

### **Project & Issue Tracking**

Great for software development and internal task management:

**MantisBT** – Bug tracking system.

**Redmine** – Project management and issue tracking.

**Fossil** – SCM with bug tracking and wiki.

**Taiga** – Agile project management tool.

**Kanboard** – Simple Kanban project management.

---

### **Analytics & Monitoring**

Useful for business intelligence and server monitoring:

**Matomo** – Privacy-focused web analytics.

**GoAccess** – Real-time web log analyzer.

**Metabase** – Business intelligence and data visualization.

**Grafana** – Monitoring and observability platform.

**LogAnalyzer** – Syslog viewer and analyzer.

---

### **Inventory & Asset Management**

Ideal for IT departments and logistics:

**Snipe-IT** – IT asset management.

**OCS Inventory NG** – Inventory and deployment management.

**GLPI** – IT asset management and helpdesk.

---

### **E-commerce & CMS**

For online stores and content publishing:

**Magento Open Source** – E-commerce platform (Azure deployable) [1](#).

**PrestaShop** – E-commerce CMS.

**WordPress** – Popular CMS, also usable for e-commerce with WooCommerce.

**Joomla** – CMS with strong community support.

**Drupal** – Flexible CMS for complex sites.

---

### **Knowledge & Document Management**

For internal documentation and collaboration:

**Wiki.js** – Modern and powerful wiki engine.

**BookStack** – Simple documentation platform.

**Documize** – Document management and collaboration.

**Nextcloud** – File sharing and collaboration platform.

---

### **DevOps & Automation**

For infrastructure and deployment:

**Devilbox** – Dockerized LAMP/MEAN stack for local development [2](#).

**Docker-LAMP** – Lightweight LAMP stack in Docker.

**Ansible Playbooks** – Automate server setup and LAMP deployments.

**Terraform AWS LAMP** – Infrastructure as code for LAMP on AWS.

**LAMP on Azure** – Templates for scalable LAMP deployment on Azure [3](#).

---

### **Where to Explore More**

[Awesome-Selfhosted GitHub](#) – Massive curated list of self-hostable apps across all categories [4](#).

[LibHunt LAMP Projects](#) – Top LAMP stack projects ranked by GitHub stars [2](#).

---

Would you like help setting up one of these on Ubuntu or Azure for testing? I can guide you through installation, configuration, or even help you compare features based on your goals.