**Easyleases Technologies Pvt Ltd**

Co-work 247, 1st AA Cross,

2nd Main Road, Kasturi Nagar,

Bengaluru - 560043

Rental Property Management System

Feb 01, 2018

# Product Overview

A passionate team of professionals with cumulative experience of over 5 decades in Financial Services - Products, Advisory, Sales, Operations and Technology. The team has wide experience working for blue chip Financial Services in India and Global organizations like iTrust (now proptiger), Karvy Wealth, Microsoft, ITC, Oracle, Accenture & Capco. 

Increasing globalization is leading to movement of skilled resources not only within country but also internationally hence providing a unique and growing demand for property management services catering to the property owners, tenants and property advisors.

We believe in creating value for rental property owners, tenants and property advisors through a digital platform for property/tenant management, to ease their lives and serve as an additional source of income. And, to offer competitively priced quality living spaces for tenants.

# Technology Architecture

A screenshot of a cell phone

Description automatically generated

# Technical Specification

PHP7, MySQL, Yii2, HTML, CSS, Javascript, JQuery, Bootstrap, Google API(Map, Location). (Web)

Flutter (Android & iOS APPS)

Domain Name From: Go Daddy

Hosted Over: AWS Instances

# To do after creating AWS instance.

1. Make changes to Mysql default time zone

**“Default-time-zone = ‘+05:30’ ”**

2) Keep **sql-mode = “ ”; in my.cnf**

# Easyleases Network Credentials

**Server IP**

Easyleases Prod Server: 13.127.138.200 (formerly - 13.127.67.69)

Easyleases Dev Server: [13.233.104.141](http://13.233.104.141/) (formerly - 13.233.103.136)

**AWS CONSOLE (https://aws.amazon.com/console/)**

User: mg7237@outlook.com

Pass: Colive@123

**Go Daddy Credentials:**

TBD

# Easyleases Database Credentials

**Production Database**

Host: localhost

user: root

pass: elproddb@2018!@#

**Production Database (RDS)**

Host: easyleases-prod-new.c00rif4ec40k.ap-south-1.rds.amazonaws.com

DB Name: easyleases\_blog\_prod

user: easyleases\_prod [connection using this credentials]

pass: jepWnQ@K9Gt

user: admin [master, only for maintenance]

pass: DLYx3akRvsVLFHx

**Blog Production Database (RDS)**

Host: easyleases-production.c00rif4ec40k.ap-south-1.rds.amazonaws.com

DB Name: easyleases\_blog\_prod

user: easyleases\_prod

pass: DLYx3akRvsVLFHx

**DATABASE-DEV (Local)**

Host: localhost (13.233.103.136)

user: easyleases\_dev

pass: easyleases\_rocks@123456

**DATABASE-DEV-GLOBAL (Local)**

Host: localhost (13.233.103.136)

user: easyleases\_dev\_global

pass: easyleases\_rocks@123456

# Easyleases Versioning System

Repository Name: **easyleases-web**

[**https://gitlab.com/easyleases/easyleases-web.git**](https://gitlab.com/easyleases/easyleases-web.git)

Repository Maintainer: Easyleases Admin Account

User id: [admin@easyleases.in](mailto:admin@easyleases.in)

Password: Colive@1234

# Easyleases Blog Admin Login Credentials

URL: easyleases.in/blog/admin

Username: [support@easyleases.in](mailto:support@easyleases.in)

Pass: sduch(\*&^%2345