



Key Features

- Designed to handle ~1,000 concurrent camera streams
- Implemented entirely using Terraform to ensure reproducability and control
- Local hosting mode for development and testing
- All models and servers are containorized enabling deployment automation and reproducability
- Going into production next month

Next Steps

- Integrate our system with Spot Parking's current platform
- Migrate EC2 to full ECS clusters with load balancers
- •CI/CD pipelines for models and servers
- •Start generating a baseline dataset for model monitoring

Staging Endpoints