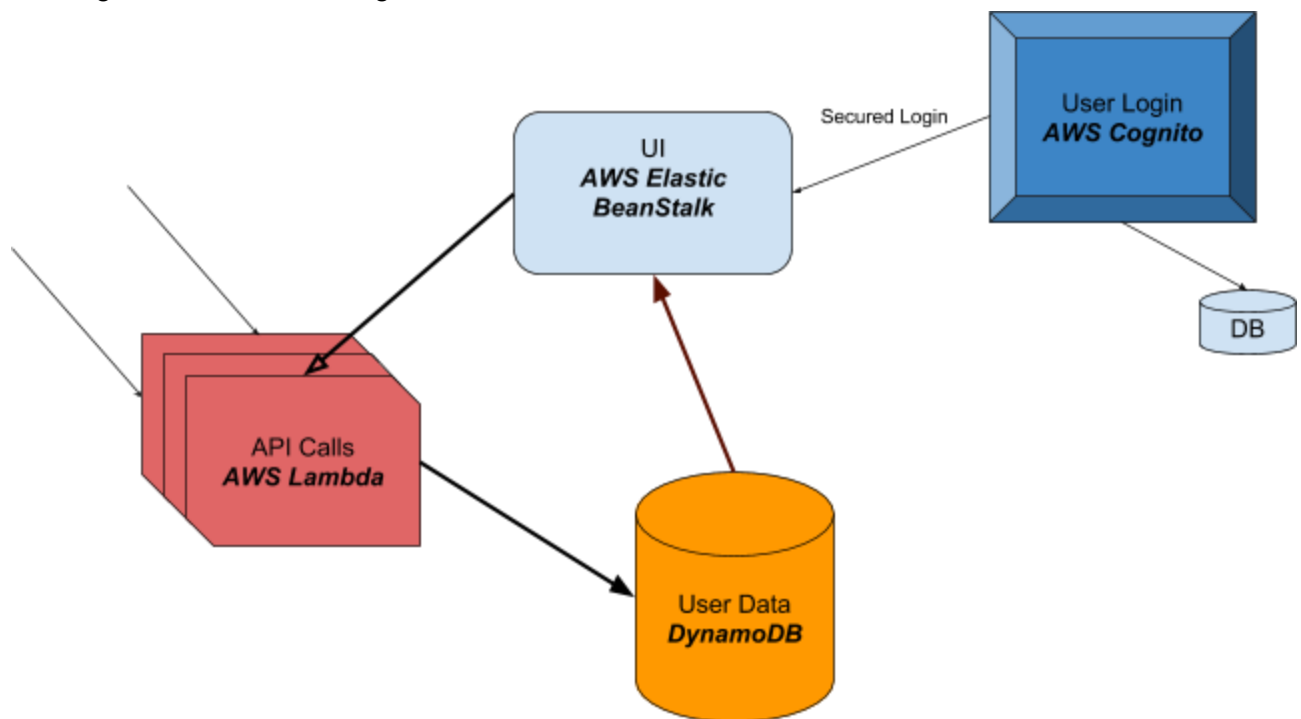


# InvistiMapp - Platform

## Description of Platform

The platform for InvestiMapp will be as follows.

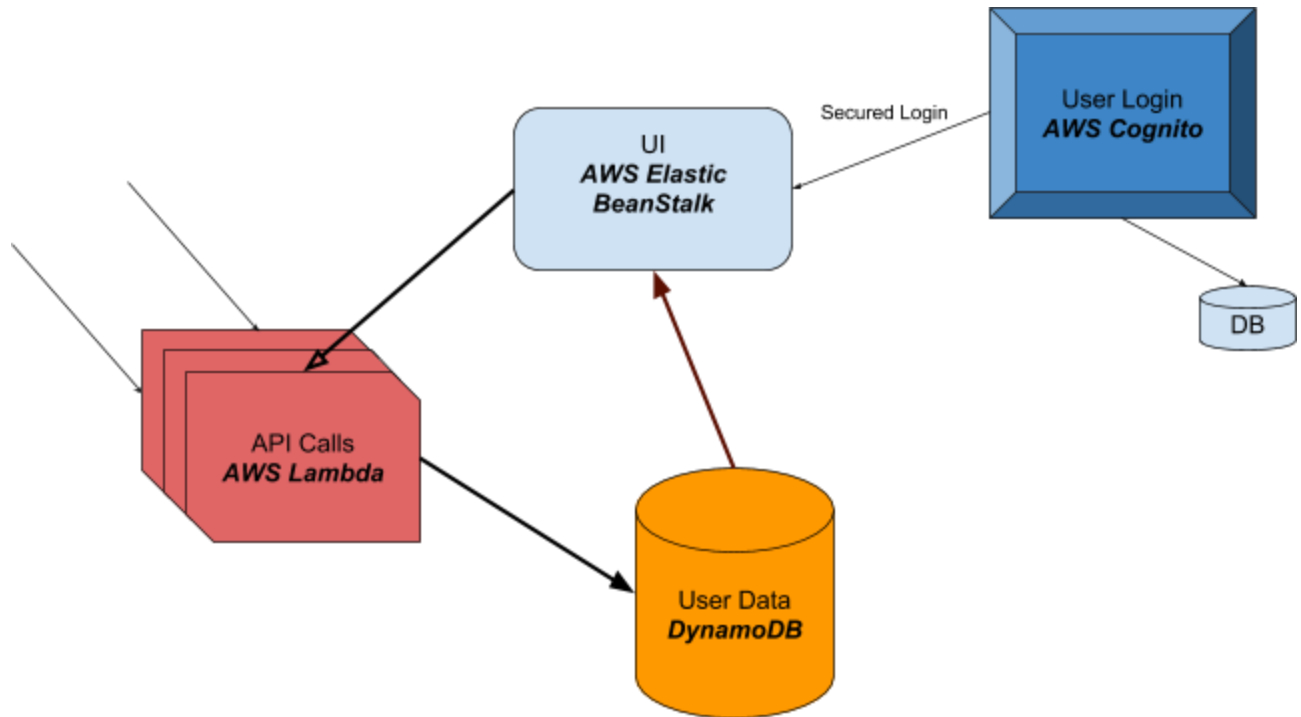
AWS CodeStar will be used to quickly get up and running with the AWS cloud platform. We will use AWS Lambda (serverless) and Python templates, AWS Elastic Beanstalk with Node.js, and a DynamoDB instance. We will also be using AWS Cognito for logins. It will be handling all of the user logins and user handling.



## IDE

We have configured AWS CodeStar and a GitHub repository in such a way that each of our developers can use whichever IDE they are most comfortable with, so long as it can remotely connect to a GitHub repository. Cloud9, Visual Studio, and Eclipse are being used by our different developers.

## Platform



## Installation Instructions

Installation is not required. Development, testing, deployment are all in the cloud.

## Configuration and Compile Instructions

Create an [AWS Account](#)

## Running Instructions

All testing will be done in the cloud on a test instance of the application and service.

## Username and Passwords needed.

All Usernames and passwords will be specific to the team member. There will be no admin login for any service.