

## CASTLE VENTURE

## DATA SECURITY HEALTH MAP

## **Description:**

We want to protect our data in doing so we first need to know how secure is our data?. Using the DSHM we can answer the question about each of the components along a scoring vector. In version 1 we manually enter the scoring for each vector for each component. Then we would aggregate them to come up with a composite score of the data



How secure is my data?

What can I do to:

Reengineer my business process to reduce my exposure

Protect my critical data

Monitor and audit access to my data

## **TEAM MEMBERS:**

Joel Ulahanna (Project Manager) Varun Shah (Middleware programmer)

Aditya Gumastedesai (Front-End programmer)

Viral Patel (Back-End programmer)