

# How?

Democratization of machine learning needs to capture & share?

Defines service level agreements

Incorporating security feedback into design phase of development

Smart Data Analytics

Models as a service to future scenarios

Create good sample & reduce bad? CASE STUDIES

# Q2 SCIENCE?

Applicable models for prediction use

Model feasibility

Integrated Models

Correct metrics

Interpretable

Timely Decision

Adaptability

Complex

# Q3 FOCUS?

Farms & Agriculture

Standards Rate Assessments

Legal

# Q4 VALIDATE?

Agri Ins

Known Risks

Short term vs Long term investment

Insurance + Calculating risks

Legal Responsibility (Agreements)

IoT

Validate strategies

IP

Sensors

Standard