

# Precise Poverty Relief with Big Data

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# Critical Questions

Who is the real poor?

How to support them?

How to supervise the process?



**Step 1:** Identify those who are in real poverty with big data

**Step 2:** Manage poverty relief projects and funds with big data

**Step 3:** Supervise and evaluate with big data



- Consolidate resources of social security, employment, skills training, e-commerce, etc. with big data
- From “cash donation” to “capability support”
- Precise and fundamental

# Family Profile building with Big Data



# Relocation with Big Data

## 桐梓县易地扶贫搬迁大数据平台



# Employment Promotion and Entrepreneurship Support with Big Data



# Education Support with Big Data

## 贵州省教育厅大数据精准扶贫成果展

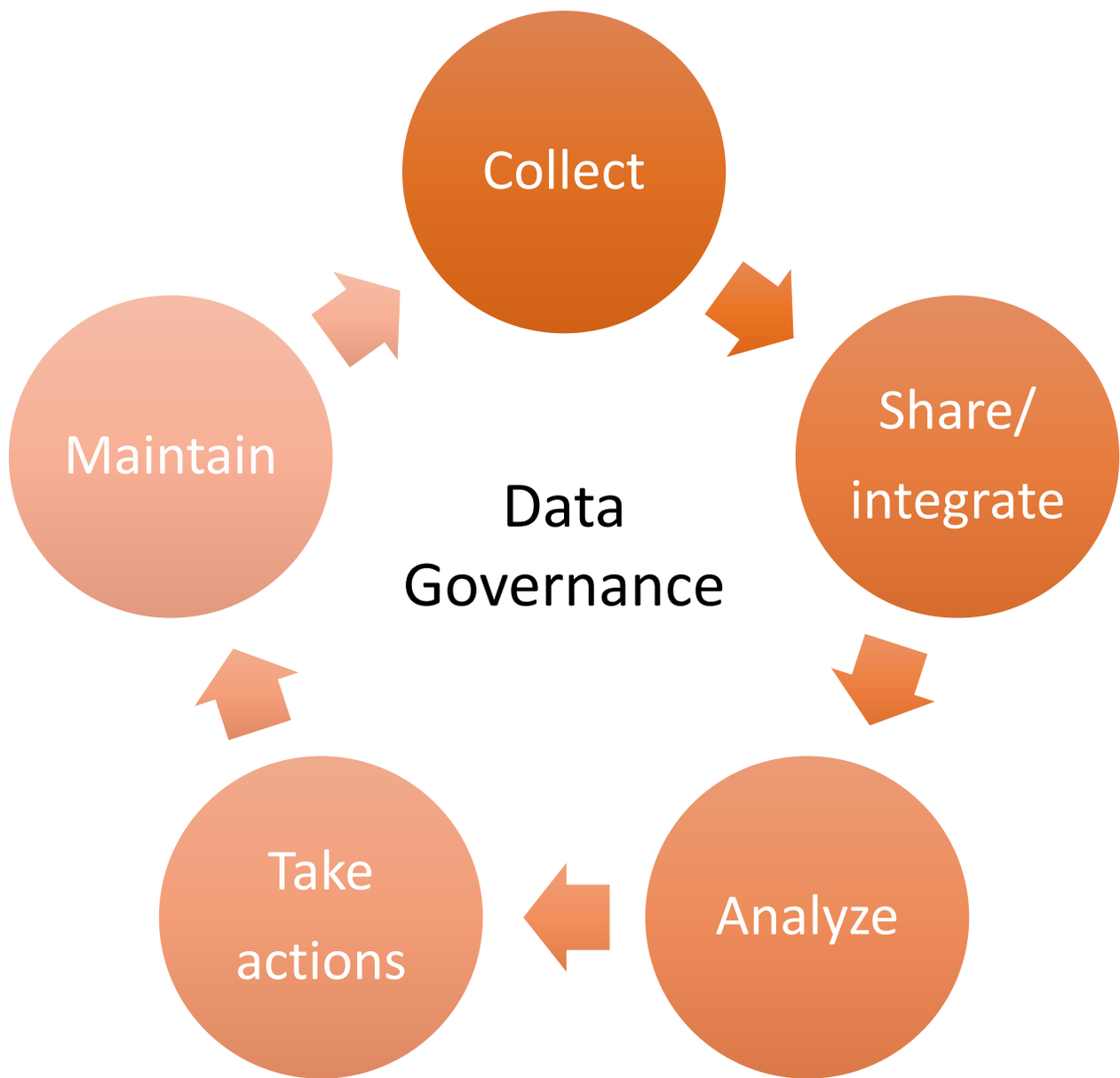


# E-commerce with Big Data



# Remote Public Health Support with Big data and the Internet





# Thank You!

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# 大数据精准扶贫云系统

可以有效解决当前脱贫攻坚工作中扶贫数据不通、数据不准等问题，切实提高精准扶贫效率

1

扶贫精准识别

通过相关部门多维度数据比对分析，对贫困户进行精准识别

Identify

2

扶贫精准画像

以建档立卡贫困户数据为基础，实时预测贫困户致贫、返贫现象

Profile Building

3

助力教育扶贫

根据贫困大学生录取信息，实现“一站式”教育精准扶贫

Education support

4

助力易地搬迁

通过移民局数据，及时掌握各地区易地扶贫搬迁情况

Relocation

5

助力企业帮扶

通过大数据可视化，呈现企业对各贫困村、贫困户的帮扶情况

Enterprise support

