**Slide 1: Title Slide**

* **Heading:** ConsultUK: Your Take, Our Tweak

**Introduction**

* **Heading:** Introducing ConsultUK
* **Key Headlines:**
  + Enhancing, not replacing, existing systems.
  + Agile, data-rich policy development.
  + Complementing traditional feedback.

**Slide 2: Problem**

* **Heading:** The Challenge
* **Key Headlines:**
  + **Slow feedback mechanisms:** Traditional methods take too long to gather and process feedback.
  + **Lack of Public Confidence:** 63% of people feel that they have little to no say in government decisions.
  + **Limited Oversight:** Many policies fail to reach everyone due to resource constraints.

**Slide 3:**

* **Heading:** ConsultUK: The Solution
* **Key Headlines:**
  + Faster Feedback Cycle: Direct Feedback acquisition from public and real time data-rich dashboard allows faster analysis.
  + Transparent Process: A fully transparent feedback loop that acknowledges the public, increasing trust.
  + Public awareness: one stop solution for all the information about policies and who they affect

**Slide 4: Features for Government**

* **Heading:** Application Features
* **Key Headlines:**
  + Policy Insight Dashboard: Real-time visualizations.
  + AI-Driven Analysis & Reporting: Key theme identification.
  + Data can be filtered and segmented.
  + Secure Government-ID Authentication: Privacy ensured.
  + AI Policy Assistant ("civicAI"): Quick information access.
  + civicAI monitors for policy updates.

**Slide 5: Features for the Public**

* **Heading:** Public Features
* **Key Headlines:**
  + Personalized Policy Tracking ("My Sectors"): Policy updates.
  + Flexible Feedback & Impact Points: Categorized feedback.
  + Easy feedback submission.
  + Community Forum (Upvote/Downvote): Moderated discussions.
  + Accessibility and Information Access: Multi-platform, AI assistance.
  + AI summarizes popular opinions.

**Slide 6: Implementation**

* **Heading:** Implementation
* **Key Headlines:**
  + Smooth integration with existing systems.
  + Leverages existing infrastructure.
  + Secure data handling: encryption, anonymization.
* **Heading:** Microsoft Integration
* **Key Headlines:**
  + Microsoft Power BI: Real-time visualization.
  + Microsoft Azure AI Services: AI-driven analysis.
  + Azure OpenAI Service helps in policy summarization.

**Slide 7: Limitations**

* **Heading:** Addressing Limitations
* **Key Headlines:**
  + Data Privacy and Security Breaches: Mitigation strategies.
  + Algorithmic Bias and Misrepresentation: Mitigation strategies.

**Slide 8: Counter to Limitations**

* **Heading:** Further Mitigation
* **Key Headlines:**
  + Digital Divide and Exclusion: Mitigation strategies.
  + Misinformation and Manipulation Campaigns: Mitigation strategies.
  + Government Over-Reliance: Mitigation strategies.

**Slide 9: Conclusion**

* **Heading:** Conclusion
* **Key Headlines:**
  + Modern, efficient, inclusive engagement.
  + Empowering citizens and policymakers.
  + Shaping policy together.