# **Presentation Script – ConsultUK**

### **Slide 1: Introduction**

HARD-

*"Imagine this… You’re a policymaker in No.10. You work late nights crafting policies that, in theory, should change lives. You send them out into the world and wait. And wait. And wait some more. Weeks pass, maybe months, and by the time feedback rolls in, it's outdated, incomplete, or—let’s be honest—just ignored. Sound familiar?"*

*"Well, we have good news. Team Invictus is here to fix this with Consult.UK—a* ***real-time, AI-driven policy feedback system that ensures your hard work doesn’t disappear into a bureaucratic black hole.****"*

### **📌 Slide 2: Defining the Problem**

**(Make the audience feel the pain before giving the solution)**

*"Government policies are made with the best intentions. But let’s face it—people don’t always feel involved.* ***63% of UK citizens feel they have little or no say in government decisions.*** *That’s a trust issue. And when people don’t trust the process, they don’t engage. And when they don’t engage, well… we get policies that sound good on paper but fail in reality."*

*"The problem?* ***Traditional feedback systems are slow, outdated, and disconnected.*** *Public consultations? They take months. By the time a policy is adjusted, it’s like* ***trying to update the iPhone 4 in 2024.****"*

*"And outreach? Many citizens don’t even know where to provide feedback, and those who do often feel unheard. It’s a cycle of frustration—****for the public and for policymakers like you.****"*

### **💡 Slide 3: Introducing the Solution – Consult.UK**

Jayrup-

**(Exciting transition—Presenting the solution as a game-changer)**

*"That’s where Consult.UK comes in—a* ***fast, structured, and AI-powered feedback loop that connects policymakers directly with the public.*** *Imagine a system that allows you to see real-time public sentiment, track policy impact instantly, and adjust strategies* ***before*** *things spiral out of control."*

**How does it work?**

* **🚀 Faster Feedback Cycle:** Citizens can submit feedback **directly through an app or web portal**—no waiting months for public consultations.
* **🔎 Transparent Process:** Every piece of feedback is **classified and analyzed** with AI—so insights are real and actionable.
* **📢 Public Awareness:** A one-stop hub where people can track policy changes, voice concerns, and feel heard.

*"Basically, it’s like giving the government a* ***customer service hotline—except instead of “Press 1 for complaints,” we use AI to process real insights.****"*

Slide 4: Features

Fatema -

Government tech projects often feel like fixing a plane mid-flight, but with Consult UK, there’s no need for a rebuild—**it seamlessly integrates into GOV.UK, enhancing what’s already in place.** Citizens submit feedback, which AI instantly categorizes, eliminating the need for policymakers to sift through endless responses. A real-time dashboard provides instant insights into public sentiment, helping the government stay ahead of issues before they escalate. Personalized policy tracking lets citizens follow changes that matter to them, while an AI-powered assistant simplifies complex policies, making government decisions easier to understand. To ensure security, the system uses **GOV.UK ID verification**, preventing spam and unauthorized access. **No new systems, no steep learning curve—just a smarter, faster way to connect government and people.**"

### **💰 Slide 4: Cost Savings – Making the Government More Efficient**

Yogi -

*"We know what you’re thinking—****‘Great idea, but what will it cost us?’****"*

*"The good news?* ***Investing in Consult.UK today saves the government money in the long run.*** *Right now, public consultations cost millions. Just ask the Scottish government, which spent* ***£4.6 million on consultations over three years****—many of which led nowhere."*

*"Our system?* ***Costs between £360K and £920K to develop.*** *That’s a fraction of the cost of traditional consultation methods. Plus, AI streamlines analysis, cutting* ***feedback processing time from months to days.*** *Faster decisions = better policies = less wasted money."*

*"And let’s not forget—****better public engagement means fewer policy failures, which means fewer expensive do-overs.****"*

### **⏳ Slide 5: More Efficient Processes – Direct Comparison**

**(Make it crystal clear why this is better than the status quo.)**

Shyam -

*"So, how does this compare to traditional methods?"*

|  |  |  |
| --- | --- | --- |
| **Aspect** | **Old System (Public Consultations & Reports)** | **New System (Consult.UK)** |
| **Speed** | **Months** per feedback cycle | **Real-time AI processing** |
| **Public Reach** | Limited, mostly select groups | **Open to all citizens** |
| **Policy Adjustments** | Slow & reactive | **Immediate, data-driven** |
| **Government Effort** | Manual & resource-intensive | **40% workload reduction** |

*"To put it simply—****consultations today are like waiting for a letter in the post. Our system is WhatsApp.****"*

### **🌍 Slide 6: Sustainability & Accessibility – A Government for Everyone**

Fatema -

In today’s world, corporations prioritize sustainability because it builds public trust—**why should government be any different?** Consult UK brings policy feedback into the digital age, eliminating **millions of printed documents** and reducing the environmental footprint of outdated consultation methods. **Sustainability isn’t just about the environment—it’s about creating a government that is future-proof, inclusive, and trusted by its people.**

### **💰 Slide 7: Implementation Cost & Challenges**

Yogi -

**(Addressing concerns before they arise = smart persuasion.)**

*"Of course, every great system comes with challenges. Our main barriers?* ***Adoption and data security.****"*

* **🔐 Security:** The system uses **government ID authentication** to prevent misuse.
* **📢 Adoption:** Public awareness campaigns and **integration with existing gov platforms** will ensure seamless implementation.

*"Bottom line?* ***This is a low-risk, high-reward investment****—because what’s riskier is keeping a system that isn’t working."*

### **🚀 Slide 8: Future Roadmap – The Long-Term Vision**

Shyam -

**(Paint a picture of the future—what’s possible?)**

*"So where do we go from here? Here’s our roadmap to making Consult.UK the backbone of modern policymaking."*

1️⃣ **Pilot Implementation (Year 1)** – Test in select departments, refine based on feedback.

2️⃣ **Full Government Rollout (Year 2-3)** – Expand across all UK policy areas.

3️⃣ **AI Optimization (Year 3-5)** – Use machine learning to predict policy success before implementation.

4️⃣ **International Expansion (Year 5+)** – Position the UK as a **global leader in real-time governance.**

*"We’re not just fixing today’s problems—we’re* ***redefining how government and citizens interact for generations to come.****"*

### **🎤 Final Words (Closing the Presentation)**

Hard -

**(Ending with impact—leave them inspired.)**

*"At the end of the day, the government’s greatest strength is* ***its people.*** *But if we don’t listen, we can’t lead. Consult.UK isn’t just a tech solution—it’s a commitment to* ***making governance more democratic, more efficient, and more human.****"*

*"With your support, we can make sure* ***no citizen’s voice goes unheard, no policy is outdated, and no decision is made in the dark.****"*

*"Let’s bridge the gap. Let’s build a government that listens. Let’s make Consult.UK a reality."*

*"Thank you."* 🎤