**🎬 TikTok Script: Edge vs. Cloud Computing – What’s the Difference?**

🎵 **[Opening Scene – High-energy music, futuristic animation of cloud & edge computing]**  
🎤 *"Cloud vs. Edge Computing – which one’s better? Let’s break it down in 60 seconds! ⏳⚡"*

🔥 **What is Cloud Computing?**  
[Cut to animation of cloud servers processing data]  
🎤 *"Cloud computing stores & processes data on****remote servers****—good for storage, but SLOW for real-time tasks!"*

✅ **Great for big data processing!** 📊  
✅ **Cost-effective & scalable!** 💰  
✅ **Accessible from anywhere!** 🌍

🚨 **But it’s SLOW when speed matters!**

⚡ **What is Edge Computing?**  
[Cut to animation of a device processing data locally]  
🎤 *"Edge computing****processes data on the device****instead of sending it to the cloud! That means****instant responses!****"*

✅ **No lag – Faster decisions!** 🚀  
✅ **More secure – Data stays local!** 🔐  
✅ **Great for AI, 5G, & IoT!** 🤖

🚀 **Cloud vs. Edge: When to Use Them?**  
🎤 *"Which one is better? It depends!"*

📌 **Use Cloud for:** **Storage, backups, big data.**  
📌 **Use Edge for:** **Real-time AI, self-driving cars, security.**

🎤 *"They****work together****– Edge for speed, Cloud for storage!"*

⚡ **Final Question: Will Edge Replace Cloud?**  
🎤 *"Is Edge Computing the future? Or will we always need the Cloud? Drop your thoughts! 👇🔥"*

🎵 **[Outro – Fast glitch effect, text: ‘The Future is a Hybrid of Cloud & Edge’]**