You're very close — the questions are understandable, but to make them sound more **professional and precise**, here's a refined version:

### **✅ Improved Version of Your Questions:**

1. **What version of MongoDB is currently being used in the GS environment (Atlas clusters)?**
2. **What types of authentication methods are supported for both application and administrative access to MongoDB Atlas?**
3. **Why are we using API keys instead of service accounts for programmatic access to MongoDB Atlas, considering API keys are considered legacy in many modern cloud environments?**

### **💡 Optional Alternative Wording:**

* For question 2:  
    
    
   *Which authentication mechanisms (e.g., API keys, LDAP, SAML, database users) are supported and planned in our Atlas setup for different user types (admins, app users, automation)?*
* For question 3:  
    
    
   *Is there a reason we prefer API keys over service principals or workload identities for CI/CD access to Atlas, given the security and lifecycle concerns around static keys?*

Let me know if you'd like these tailored for a slide, email, or meeting note!