

BistroQ.Domain.Contracts.  
Services.ITokenStorageService

```
graph RL; A[BistroQ.Service.Auth.TokenJsonStorageService] --> B[BistroQ.Domain.Contracts.Services.ITokenStorageService]; C[BistroQ.Service.Auth.TokenSecureStorageService] --> B;
```

The diagram illustrates a dependency relationship in a software project. On the left, a gray-shaded box represents the interface `BistroQ.Domain.Contracts.Services.ITokenStorageService`. On the right, there are two white boxes representing concrete implementations. The top box is `BistroQ.Service.Auth.TokenJsonStorageService` and the bottom box is `BistroQ.Service.Auth.TokenSecureStorageService`. Two blue arrows point from these concrete service boxes towards the interface box, indicating that both concrete services implement the `ITokenStorageService` interface.

BistroQ.Service.Auth.Token  
JsonStorageService

BistroQ.Service.Auth.Token  
SecureStorageService