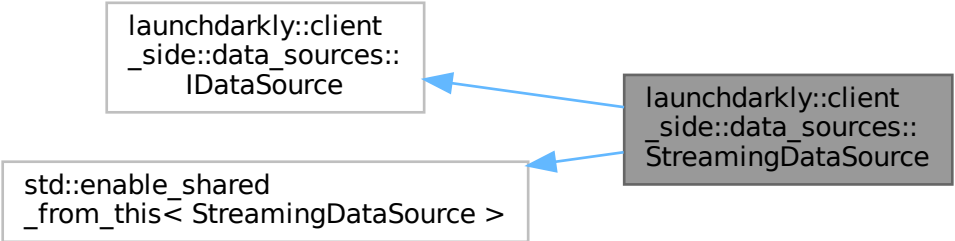


```
launchdarkly::client  
_side::data_sources::  
  IDataSource
```

```
std::enable_shared  
_from_this< StreamingDataSource >
```

```
launchdarkly::client  
_side::data_sources::  
StreamingDataSource
```



```
graph LR; A[launchdarkly::client_side::data_sources::StreamingDataSource] --> B[launchdarkly::client_side::data_sources::IDataSource]; A --> C[std::enable_shared_from_this< StreamingDataSource >];
```

The diagram illustrates the relationship between three classes. A central class, `launchdarkly::client_side::data_sources::StreamingDataSource`, is shown in a grey box on the right. Two blue arrows point from this central class to two other classes on the left. The top-left class is `launchdarkly::client_side::data_sources::IDataSource`, and the bottom-left class is `std::enable_shared_from_this< StreamingDataSource >`. Both target classes are shown in white boxes with black borders.