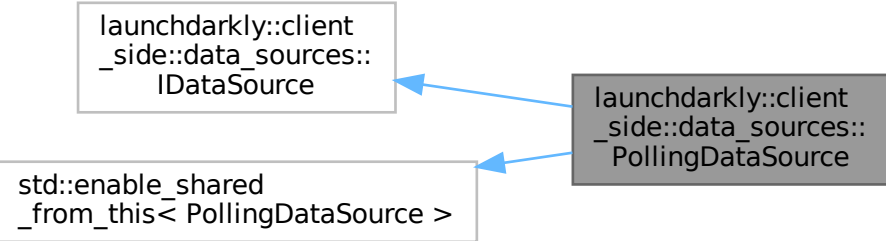


```
launchdarkly::client  
_side::data_sources::  
  IDataSource
```

```
std::enable_shared  
_from_this< PollingDataSource >
```

```
launchdarkly::client  
_side::data_sources::  
  PollingDataSource
```



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

The diagram illustrates the relationship between three classes. A central gray box on the right represents the `launchdarkly::client_side::data_sources::PollingDataSource` class. Two blue arrows originate from this box: one points to the top-left white box representing the `launchdarkly::client_side::data_sources::IDataSource` class, and the other points to the bottom-left white box representing the `std::enable_shared_from_this< PollingDataSource >` class. This indicates that `PollingDataSource` inherits from `IDataSource` and uses `enable_shared_from_this` for shared pointer management.