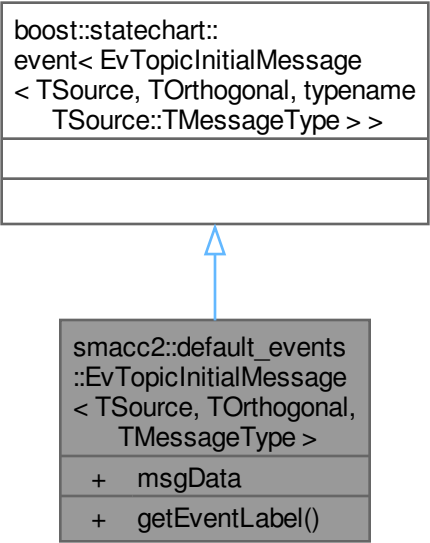


```
boost::statechart::  
event< EvTopicInitialMessage  
< TSource, TOrthogonal, typename  
    TSource::TMessageType > >
```



The diagram illustrates an inheritance relationship. A light gray box at the top represents the base class `boost::statechart::event< EvTopicInitialMessage < TSource, TOrthogonal, typename TSource::TMessageType > >`. It has two empty rectangular compartments below the header. A dark gray box at the bottom represents the derived class `smacc2::default_events::EvTopicInitialMessage < TSource, TOrthogonal, TMessageType >`. It contains two public members: `+ msgData` and `+ getEventLabel()`. A blue arrow with an open triangular head points from the derived class box up to the base class box, indicating that the derived class inherits from the base class.

```
smacc2::default_events  
::EvTopicInitialMessage  
< TSource, TOrthogonal,  
    TMessageType >
```

```
+ msgData
```

```
+ getEventLabel()
```