

include/filevault/algorithms
/symmetric/aes_cbc.hpp

```
graph BT; A["src/algorithms/symmetric/aes_cbc.cpp"] --> B["include/filevault/algorithms/symmetric/aes_cbc.hpp"]; C["src/core/crypto_engine.cpp"] --> B;
```

The diagram illustrates a file dependency structure. At the top is a header file box labeled 'include/filevault/algorithms/symmetric/aes_cbc.hpp'. Below it are two source file boxes. The left box, 'src/algorithms/symmetric/aes_cbc.cpp', has a blue arrow pointing up to the header file. The right box, 'src/core/crypto_engine.cpp', also has a blue arrow pointing up to the same header file.

src/algorithms/symmetric
/aes_cbc.cpp

src/core/crypto_engine.cpp