

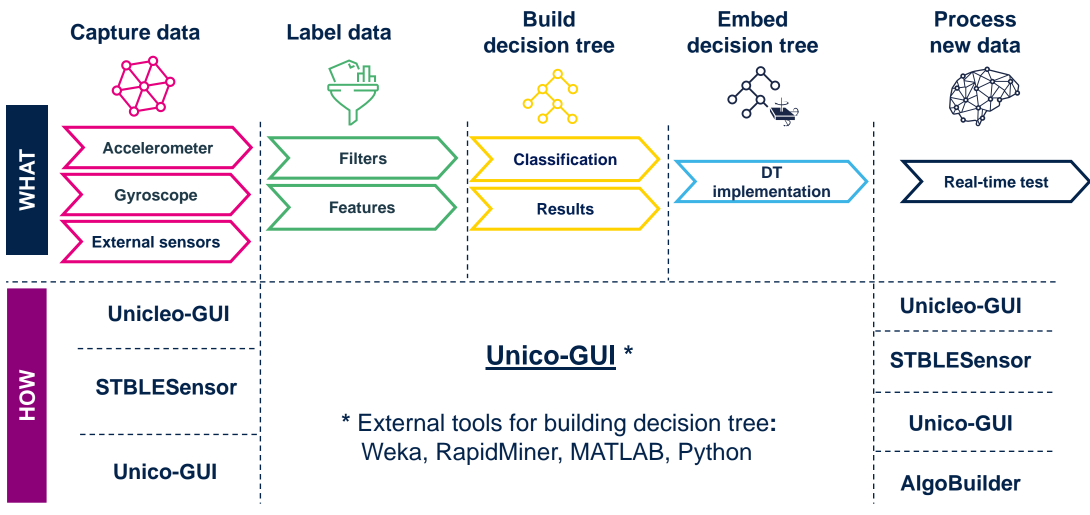


**INEMO™** inertial modules Tools and GUIs for ML

Marketing presentation

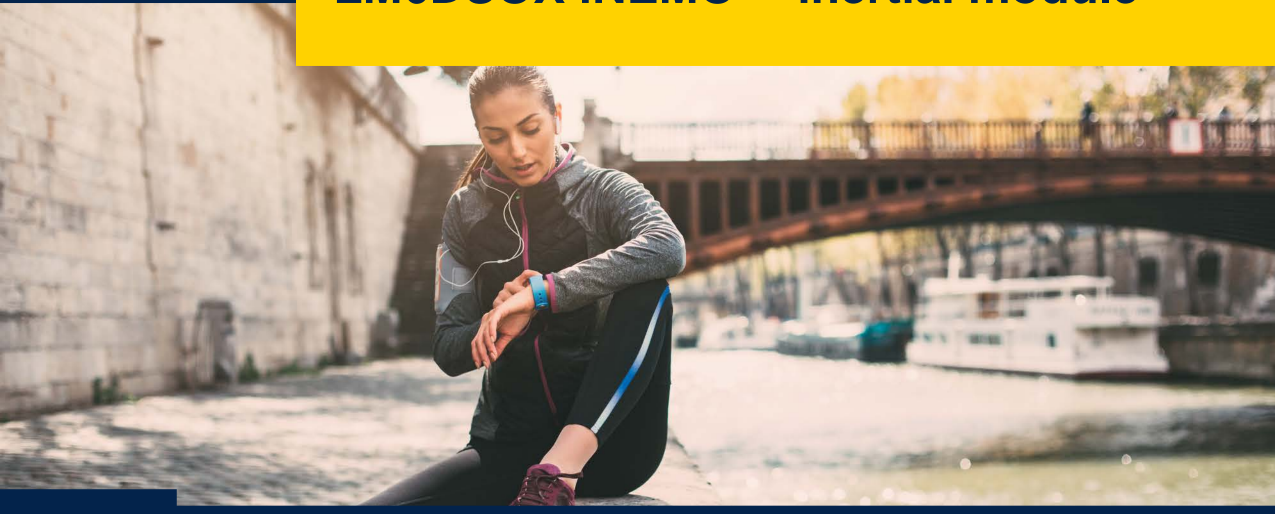


# ST sensors GUI Decision tree creation process



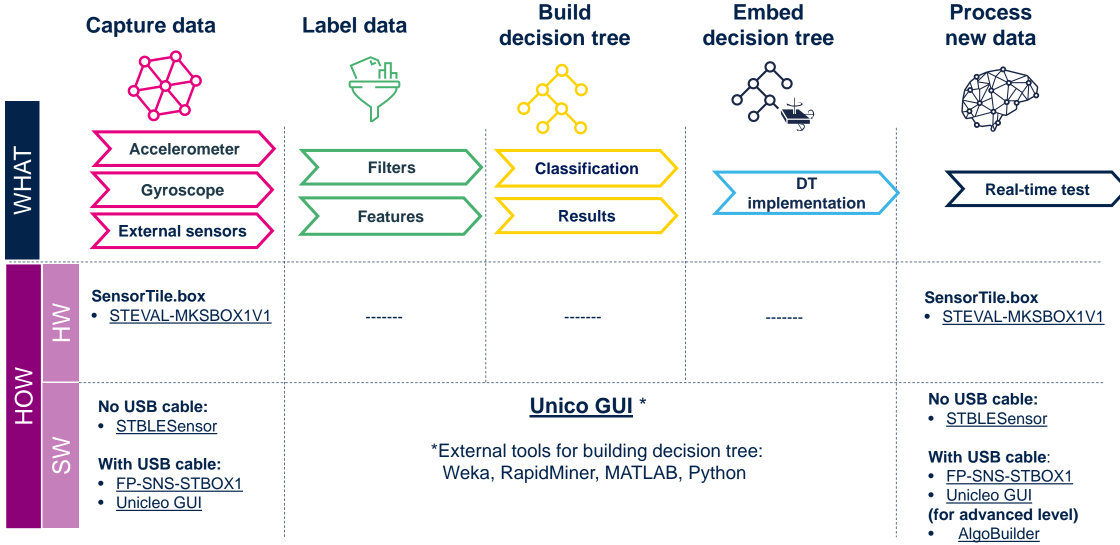


# **LM6DSOX iNEMO™ inertial module**



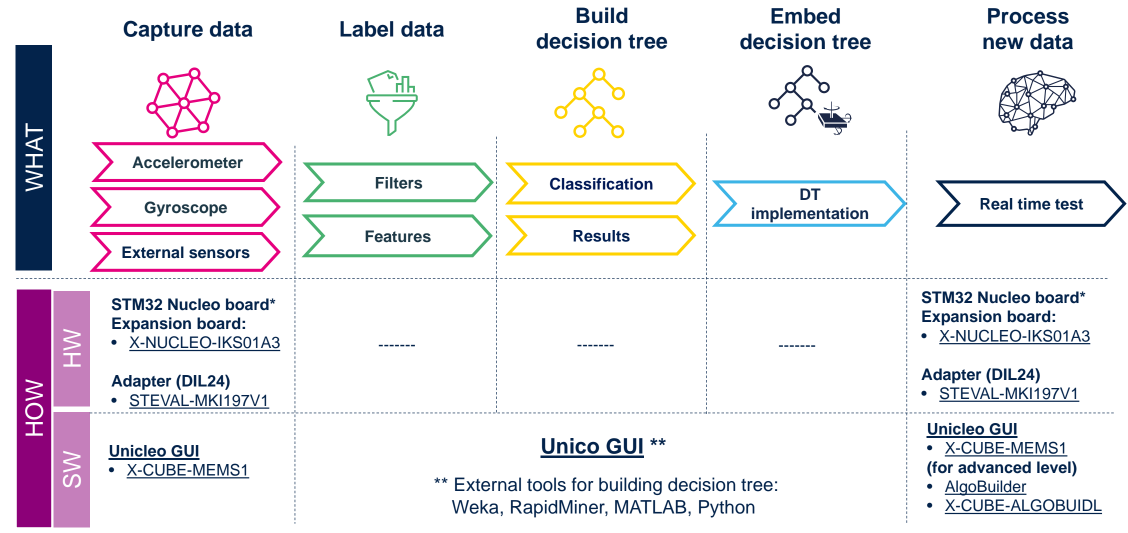


#### LSM6DSOX – SensorTile.box



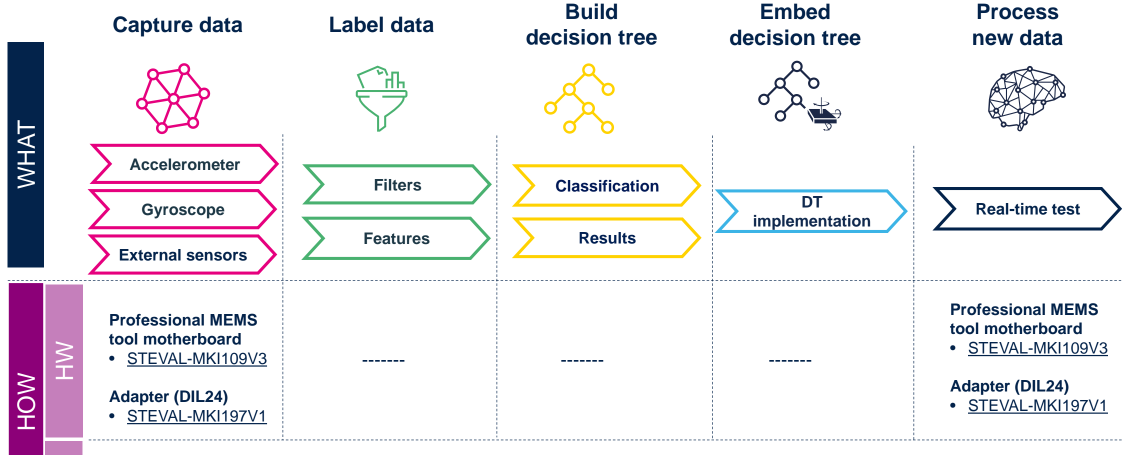


# LSM6DSOX - STM32 Nucleo with expansion board





### LSM6DSOX - Professional MEMS tool motherboard



<u>Unico GUI</u> \*

\*External tools for building decision tree: Weka, RapidMiner, MATLAB, Python

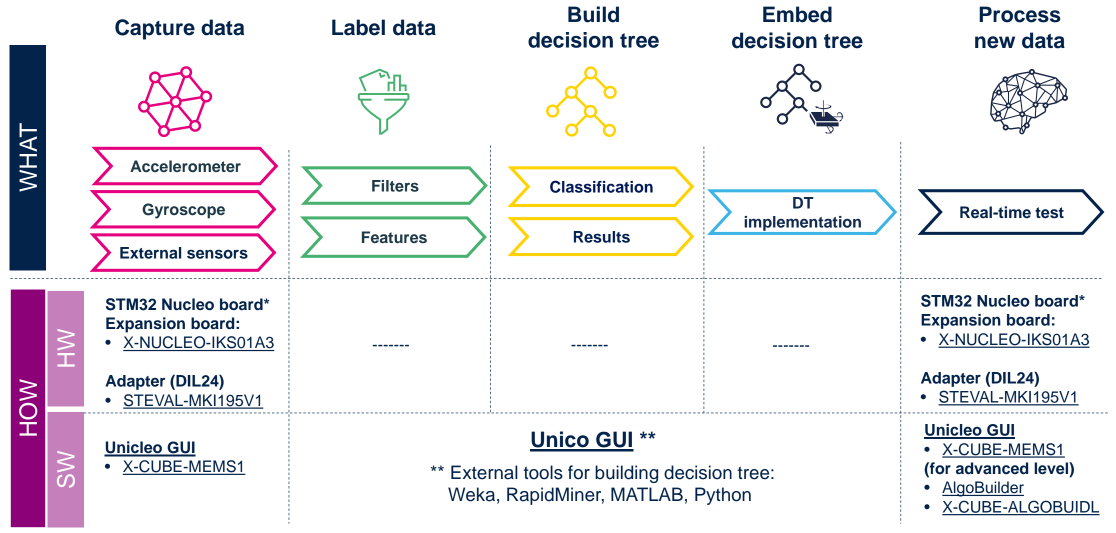


# **LSM6DSRX iNEMO™ inertial module**



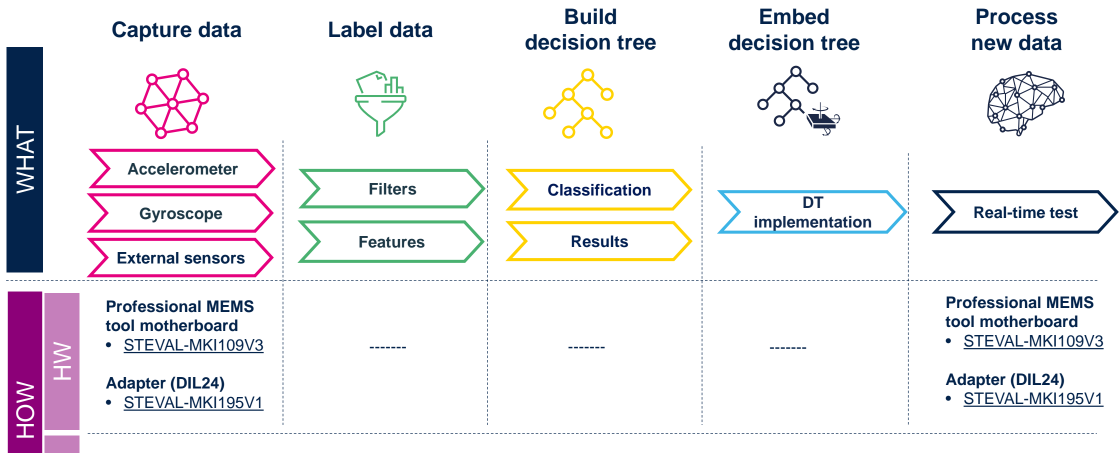


# LSM6DSRX - STM32 Nucleo with expansion board





### LSM6DSRX - Professional MEMS tool motherboard



#### **Unico GUI** \*

\*External tools for building decision tree: Weka, RapidMiner, MATLAB, Python

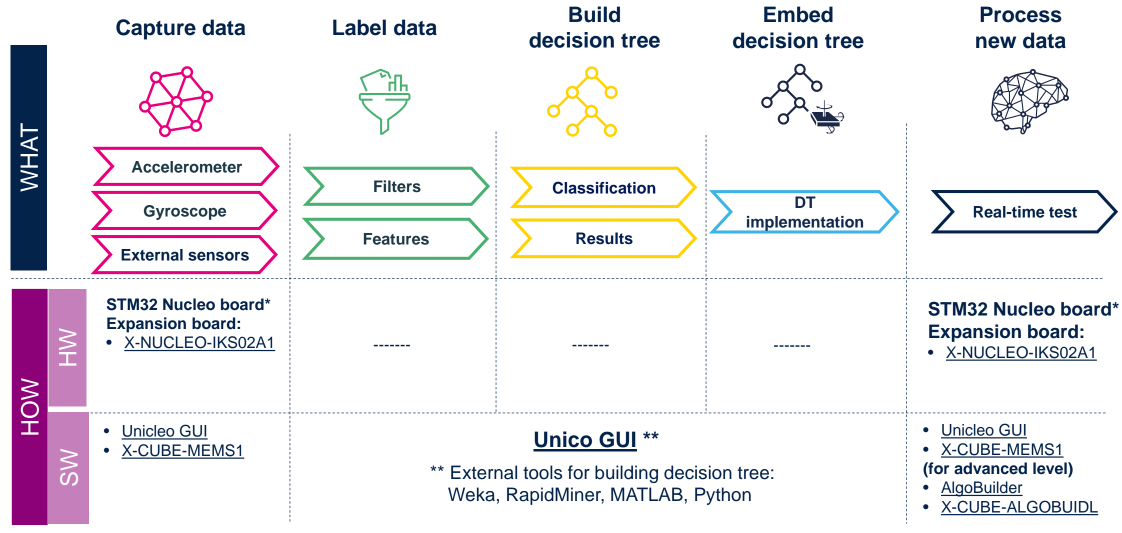


# **ISM330DHCX iNEMO™ inertial module**



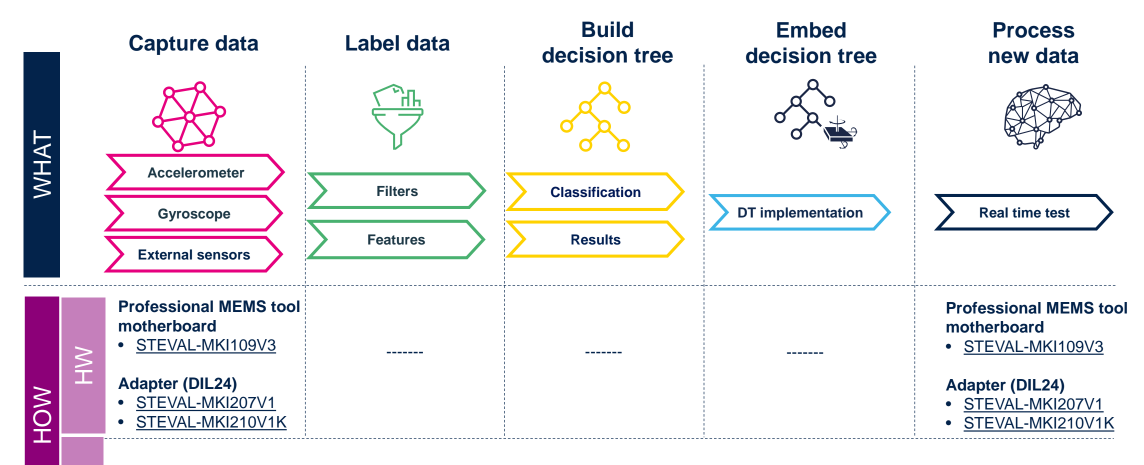


## ISM330DHCX - STM32 nucleo with expansion board





#### ISM330DHCX - Professional MEMS tool motherboard



#### **Unico GUI** \*

\*External tools for building decision tree: Weka, RapidMiner, MATLAB, Python



# Thank you

