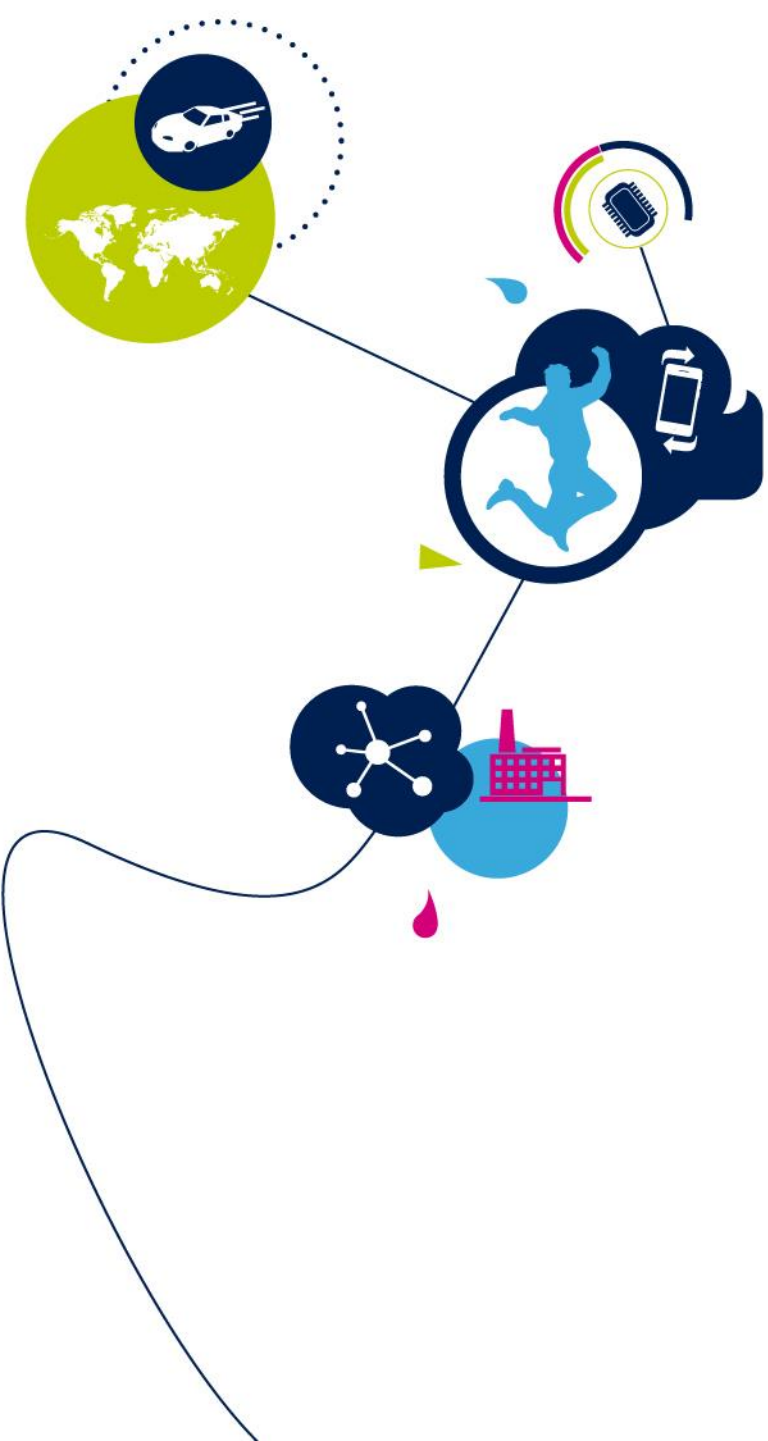




# Teseo-Suite

**How to unlock advanced features**





# Introduction

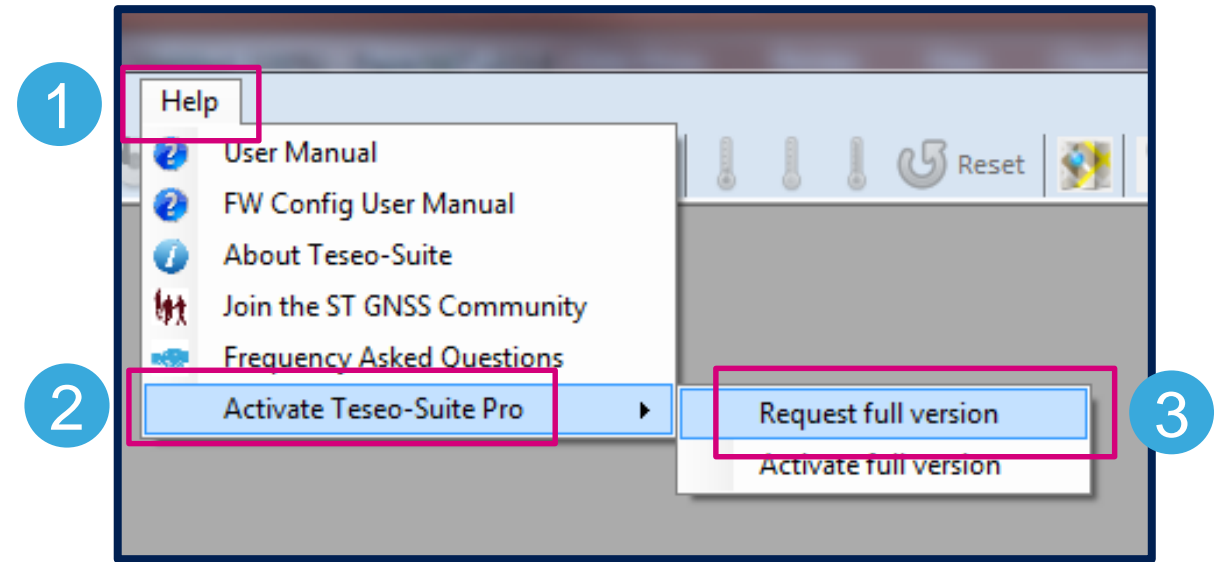
2

- **Teseo-Suite** (v. 5.2.3 and later) is provided as a single executable file (no more Light and Pro versions)
- Certain advanced features are locked
- To unlock the advanced features, send an email requesting the activation key to [st-teseo-suite-support@st.com](mailto:st-teseo-suite-support@st.com)



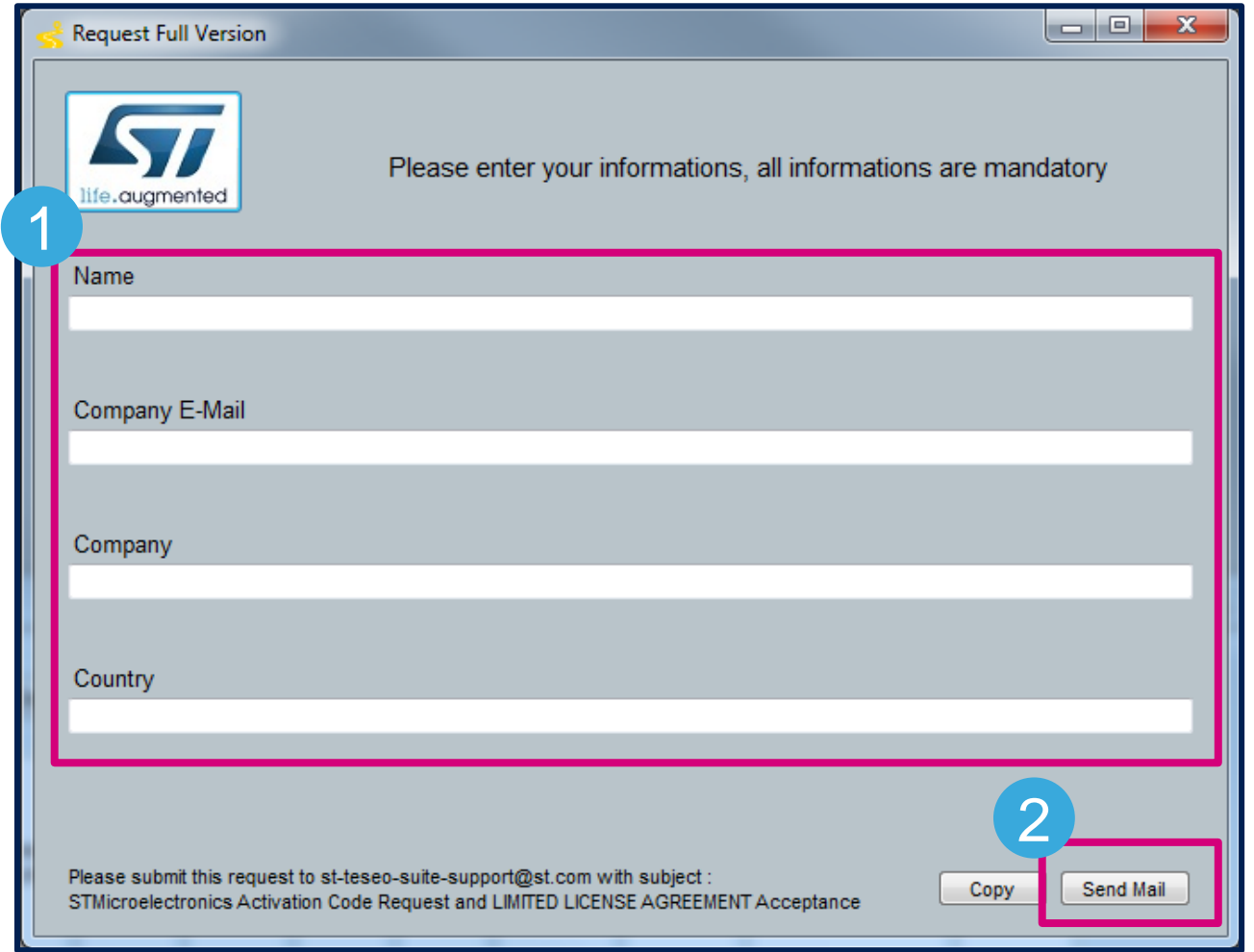
# 1<sup>st</sup> step: Request full version

- 1 Go to the *Help* menu
- 2 Select the *Activate Teseo-Suite Pro*
- 3 Select *Request full version*



## 2<sup>nd</sup> step: Fill in the form

- 1 Fill in the form with your company information (**no gmail** accounts permitted)
- 2 Send the e-mail

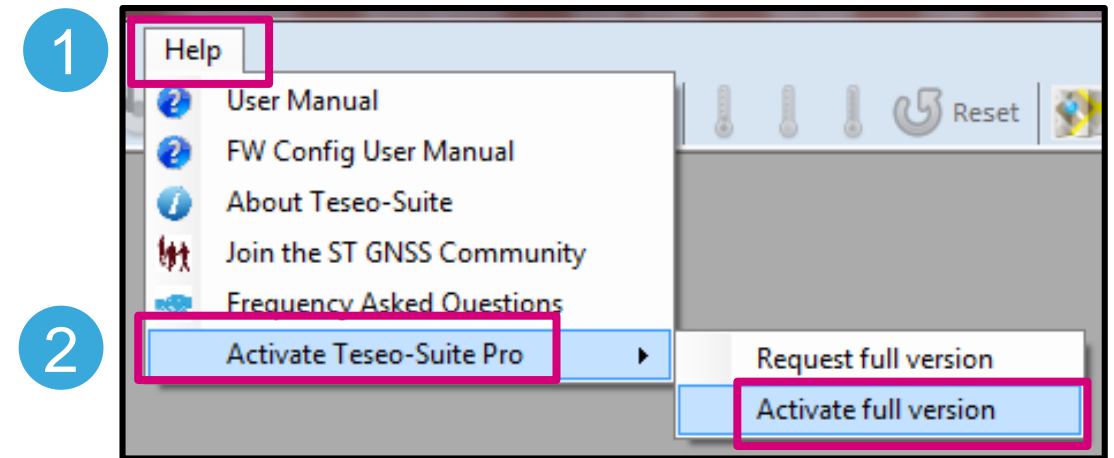




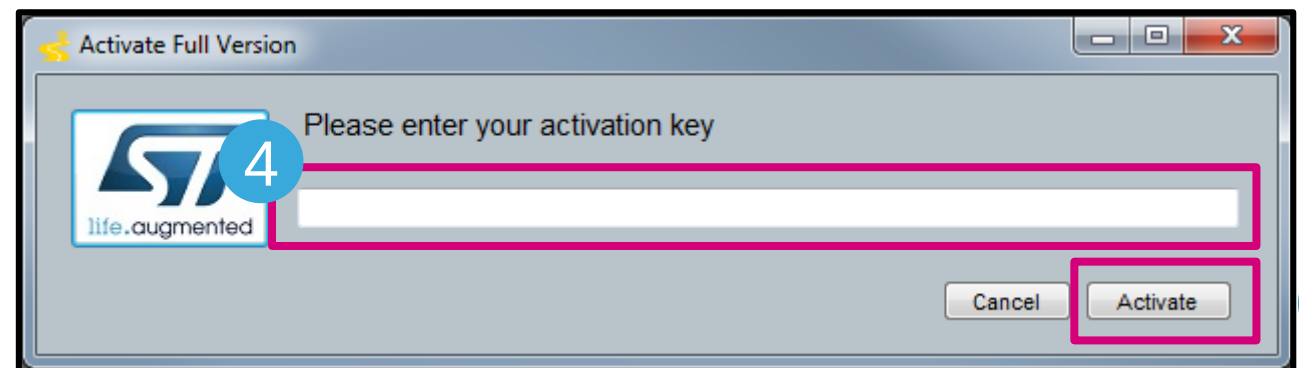
# 3<sup>rd</sup> step: Enter the key

5

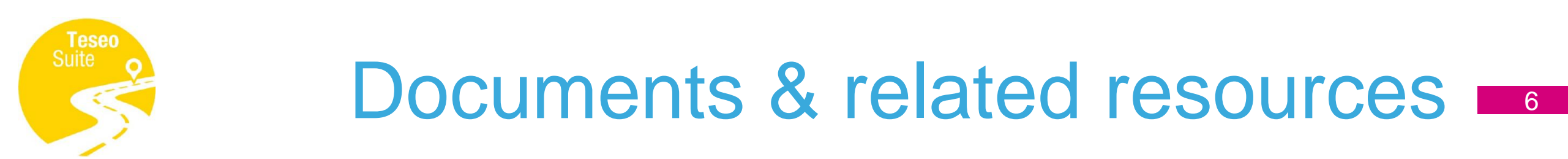
- 1 Go to the *Help* menu
- 2 Select the *Activate Teseo-Suite Pro*
- 3 Select *Activate full version*
  
- 4 Enter the activation key
- 5 Click the *Activate* button



3



5



# Documents & related resources

All documents are available on:  
[www.st.com](http://www.st.com)

- **Teseo II:** [Webpage](#)
  - Datasheets for all products
- **Teseo III:** [Webpage](#)
  - Datasheets for all products
- **Teseo Suite:** [Webpage](#)
  - Datasheet
  - Install program

The screenshot displays three main product pages from the ST Teseo Suite website:

- GNSS ICs:** Describes the Teseo family of Global Navigation Satellite System ICs, highlighting high positioning accuracy and indoor sensitivity. It mentions the latest generation, Teseo III, which offers reduced power consumption, carrier-phase tracking for higher accuracy, and support for Ready-only Memory (ROM). The page includes a brief description of the product offering, package options, and memory sizes, along with compatibility information for sensor fusion firmware.
- TESEO-SUITE (ACTIVE):** A PC software tool for managing, configuring, and evaluating GNSS solutions. The page shows a "Download Databrief" button and a "QUICK VIEW" section. It lists supported packages: WLCP17 4x4 mm, STAB008CWS, STAB008FG, QFN56 7x7 mm, STAB008C, STAB008GA, QFN56 8x8 mm, BGA99 6x6 mm, BGA169 9x9 mm, and STAB008CQX4A. The "Key Features" section includes: Multiple GNSS tracker, Multiconstellation support, GNSS firmware configuration tool, GNSS flashing tool, Dead reckoning panel, NMEA diagnostic tool, Satellites signal monitoring viewer, Map viewer, and Log viewer. The "RESOURCES" section provides links to Quick Links, Technical Documentation (Product Specifications, DB3224), and Legal (License Agreement, SLA0056).
- EVB-T3 (ACTIVE):** An evaluation board for Teseo III GNSS. The page shows a "Download Databrief" button and a "QUICK VIEW" section. It highlights the board's completeness as a standalone evaluation platform, its high-performance ARM946 processor, and various communication interfaces (USB, SPI, PC, UART, CAN). The "Key Features" section includes: ST Teseo III GNSS platform, Multiconstellation GNSS: GPS, Galileo, Glonass, Beidou, QZSS supported, Internal battery for standalone usage, ON/OFF and Reset buttons available, and NMEA over. The "RESOURCES" section provides links to Technical Documentation (Product Specifications, DB3223) and Legal (Software license agreement, SLA0056).