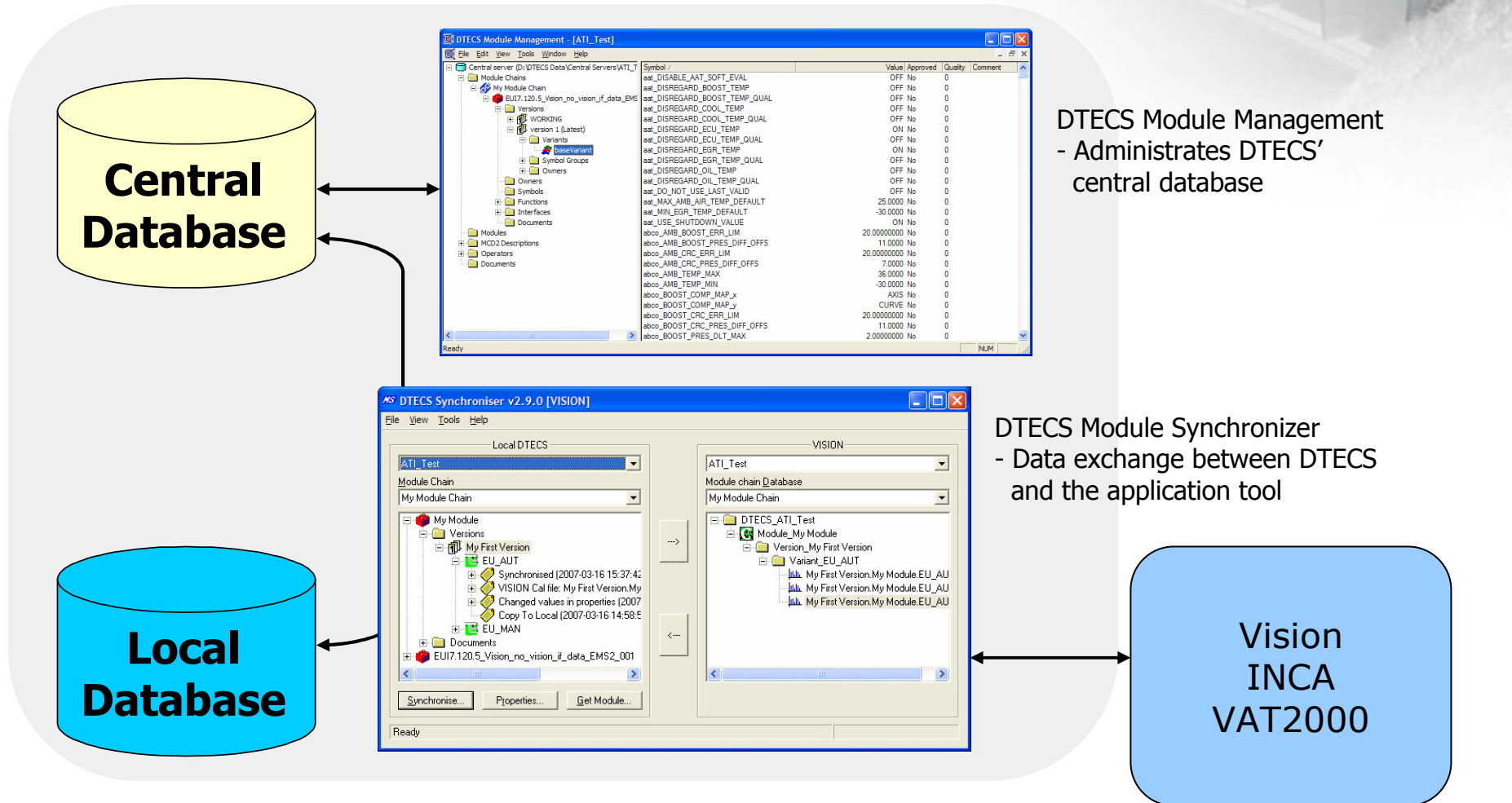


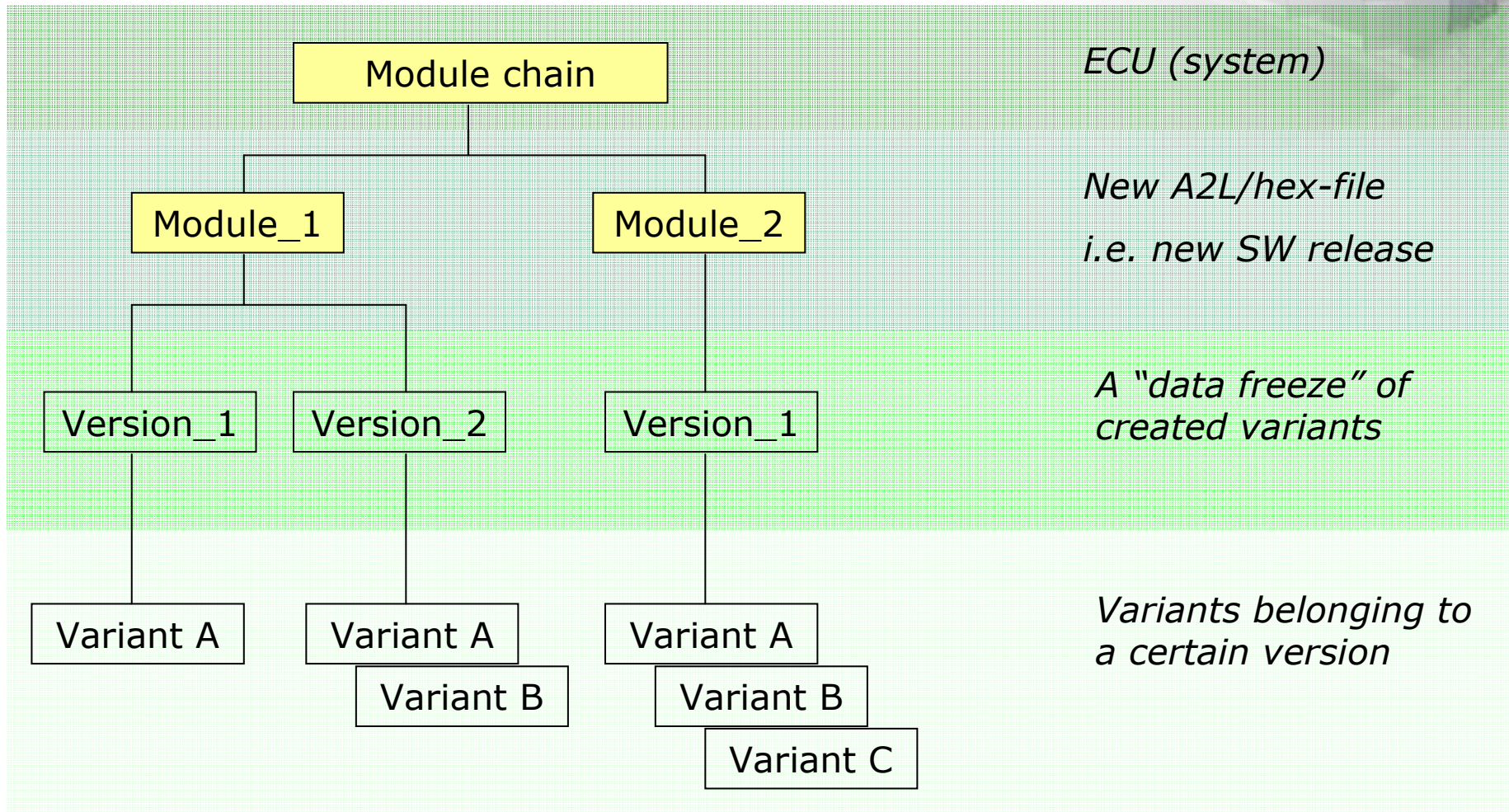
# Calibration Data Management with DTECS

- **Increase the quality of your deliveries**
  - Minimizes/Lower the risk of mistakes when gathering calibration data from several engineers
  - Know who made the calibration on a label level
  - Overview of which labels that have been calibrated
- **Improve the efficiency during the calibration phase**
  - Possibility to calibrate different variants concurrently
  - Quickly startup where you left off when a new ecu software arrives
  - Easy for a calibration engineer to find and work with the right data
- **Gives you a complete overview of the calibration data**
  - Version control
  - Know who is responsible for a certain calibration
  - Possibility to compare and merge in order to find common values

# System Overview

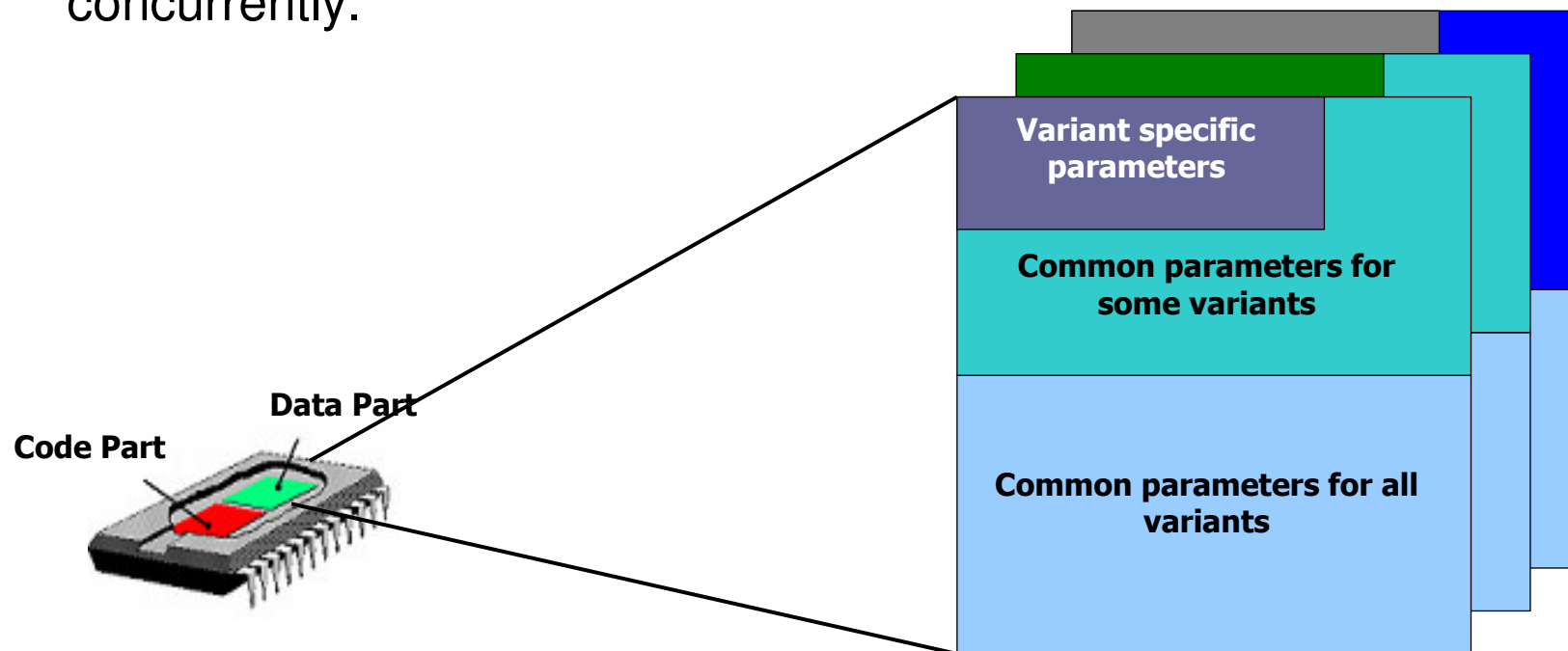


# Names and Definitions

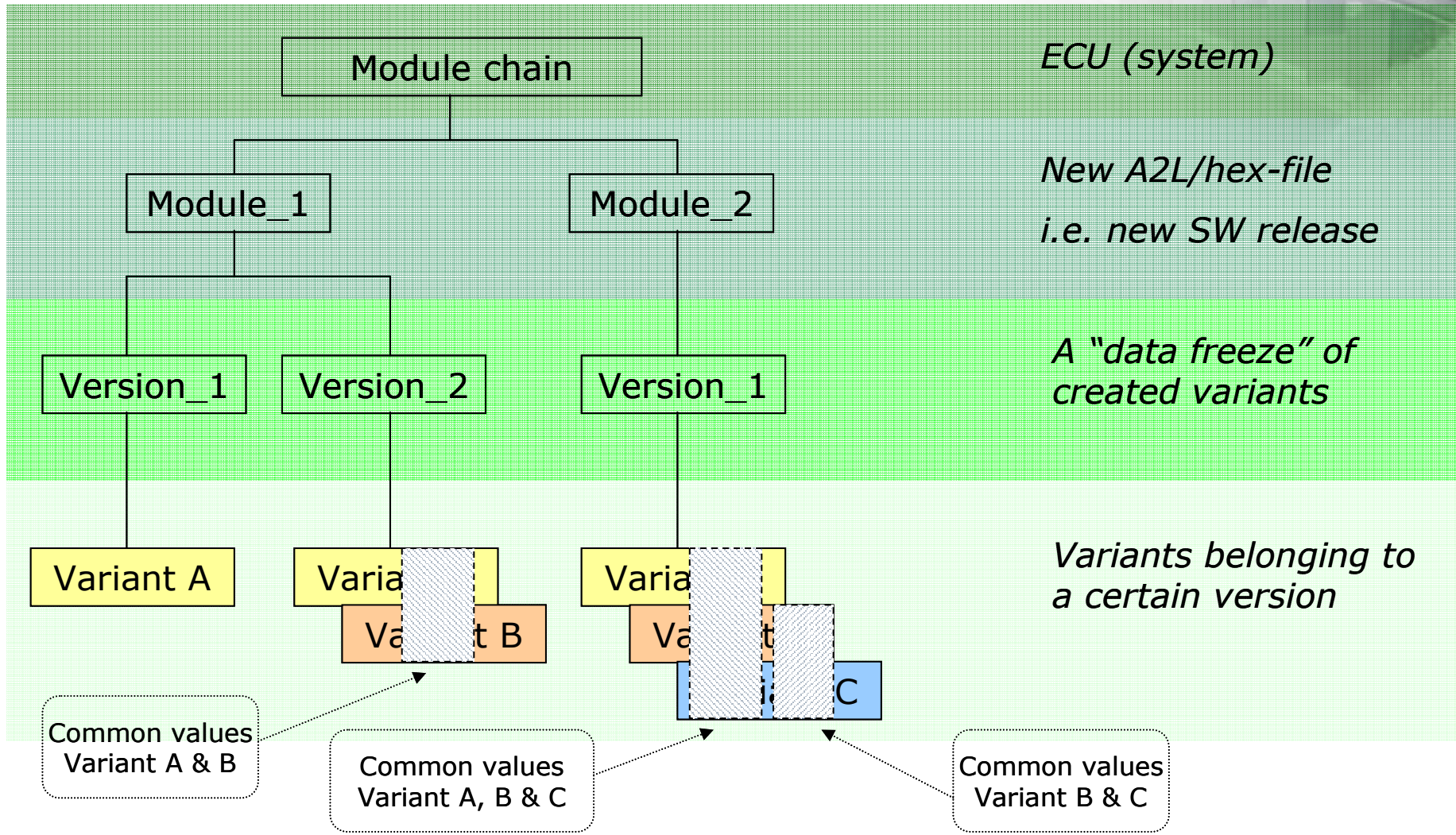


# Variant Management

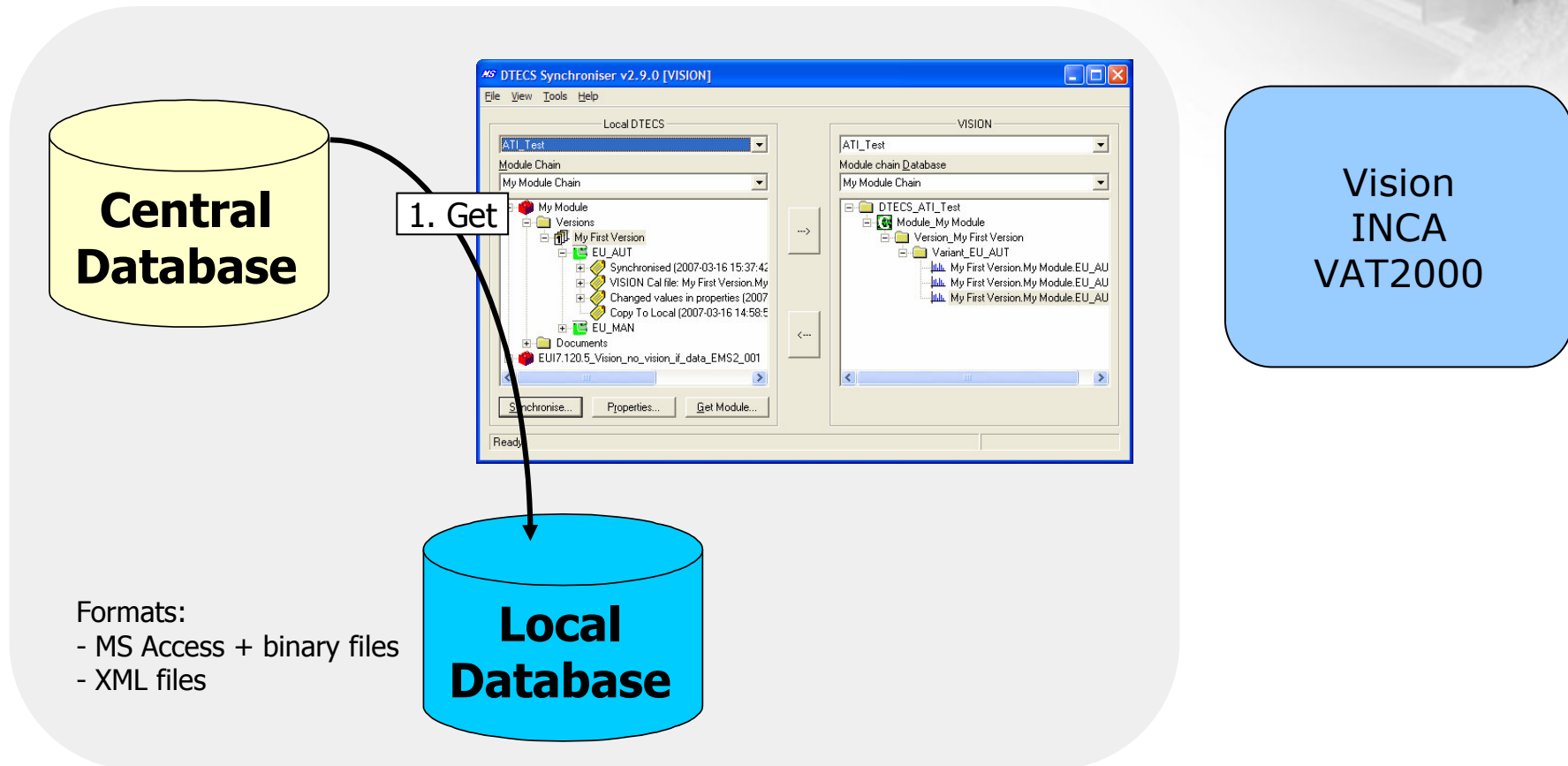
- DTECS MM administrates an ECU's data part in different variants and configures them so it is possible to calibrate several variants concurrently.



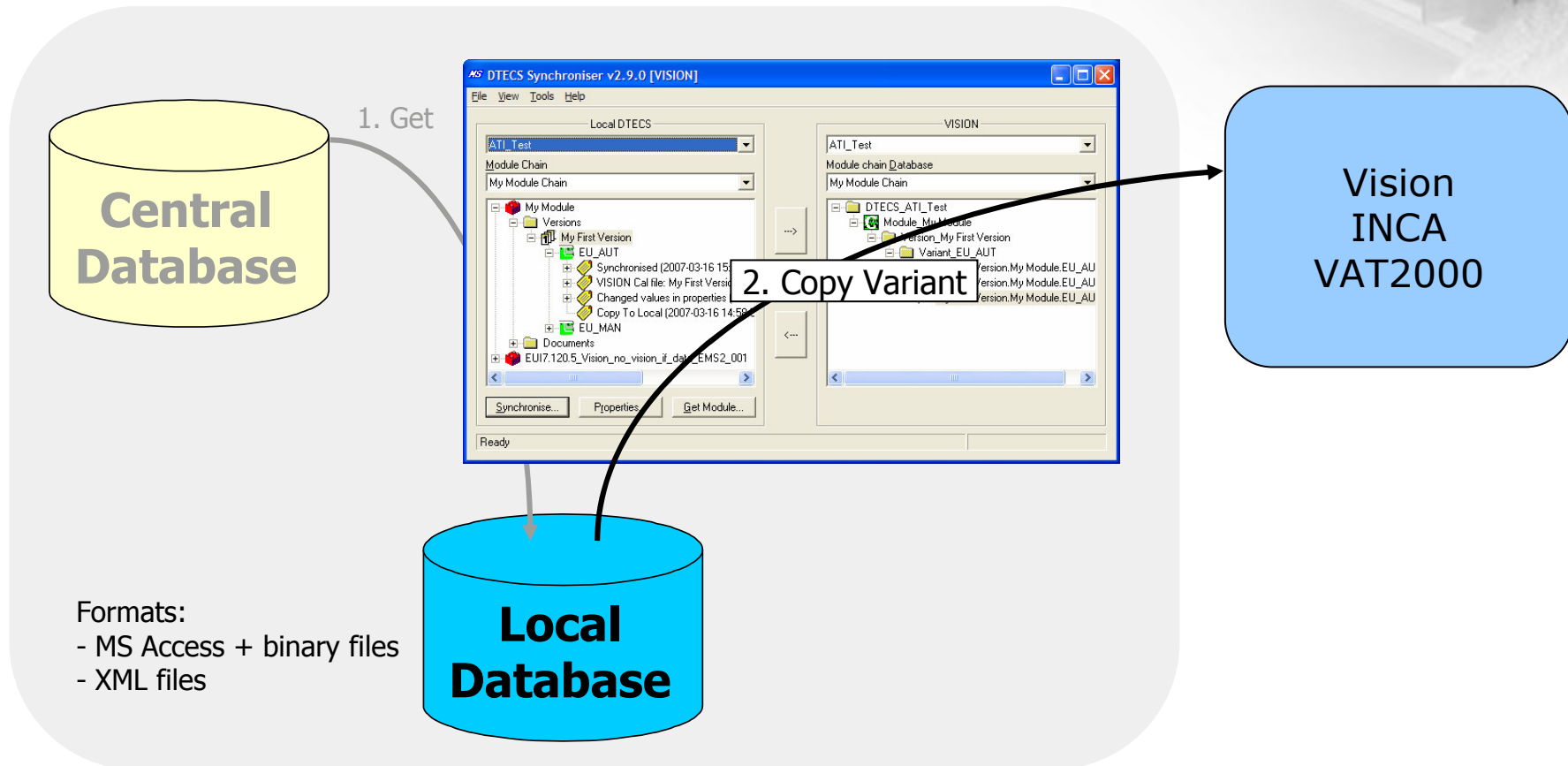
# Variant Management



# DTECS Module Synchronizer

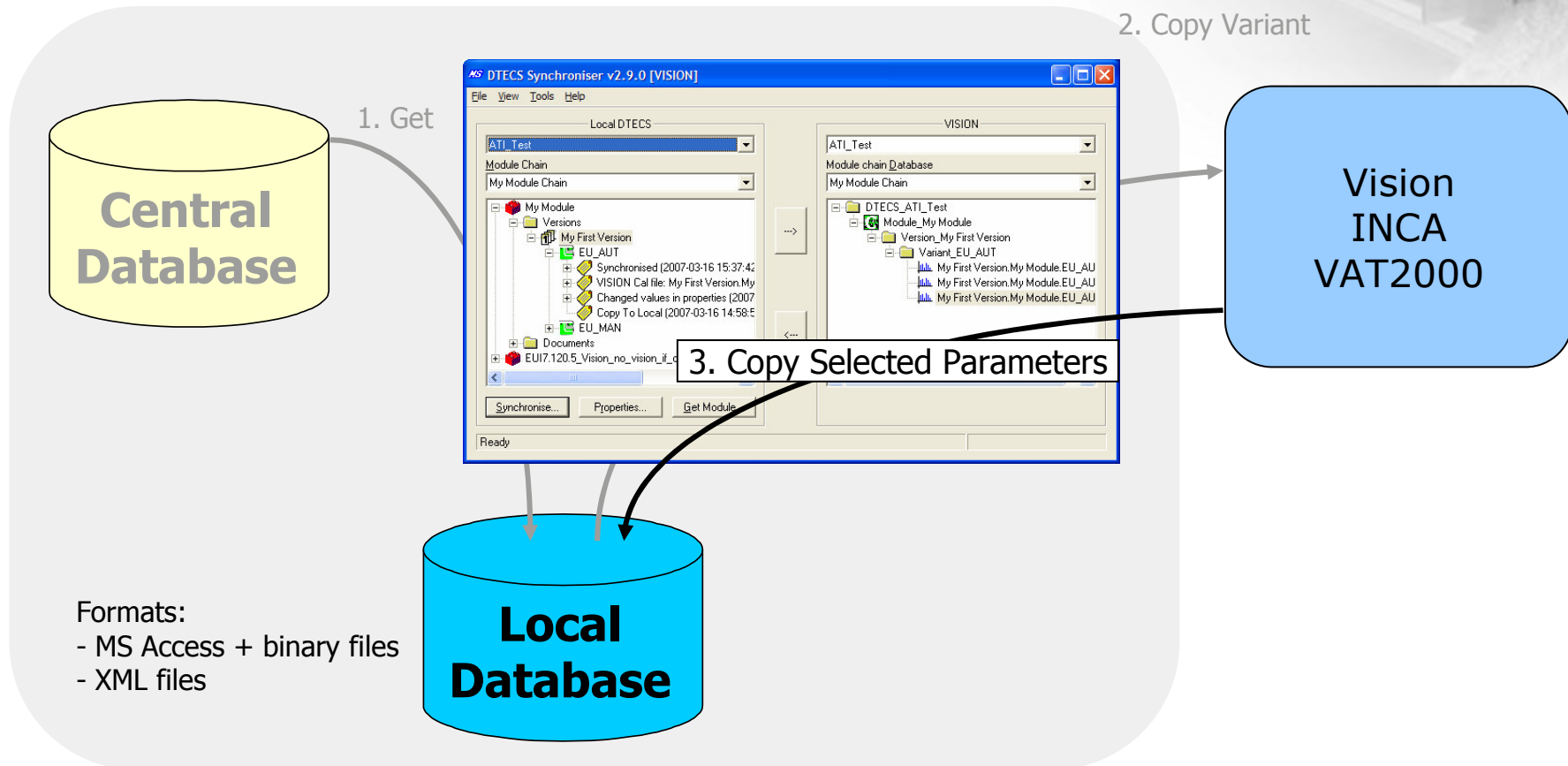


# DTECS Module Synchronizer



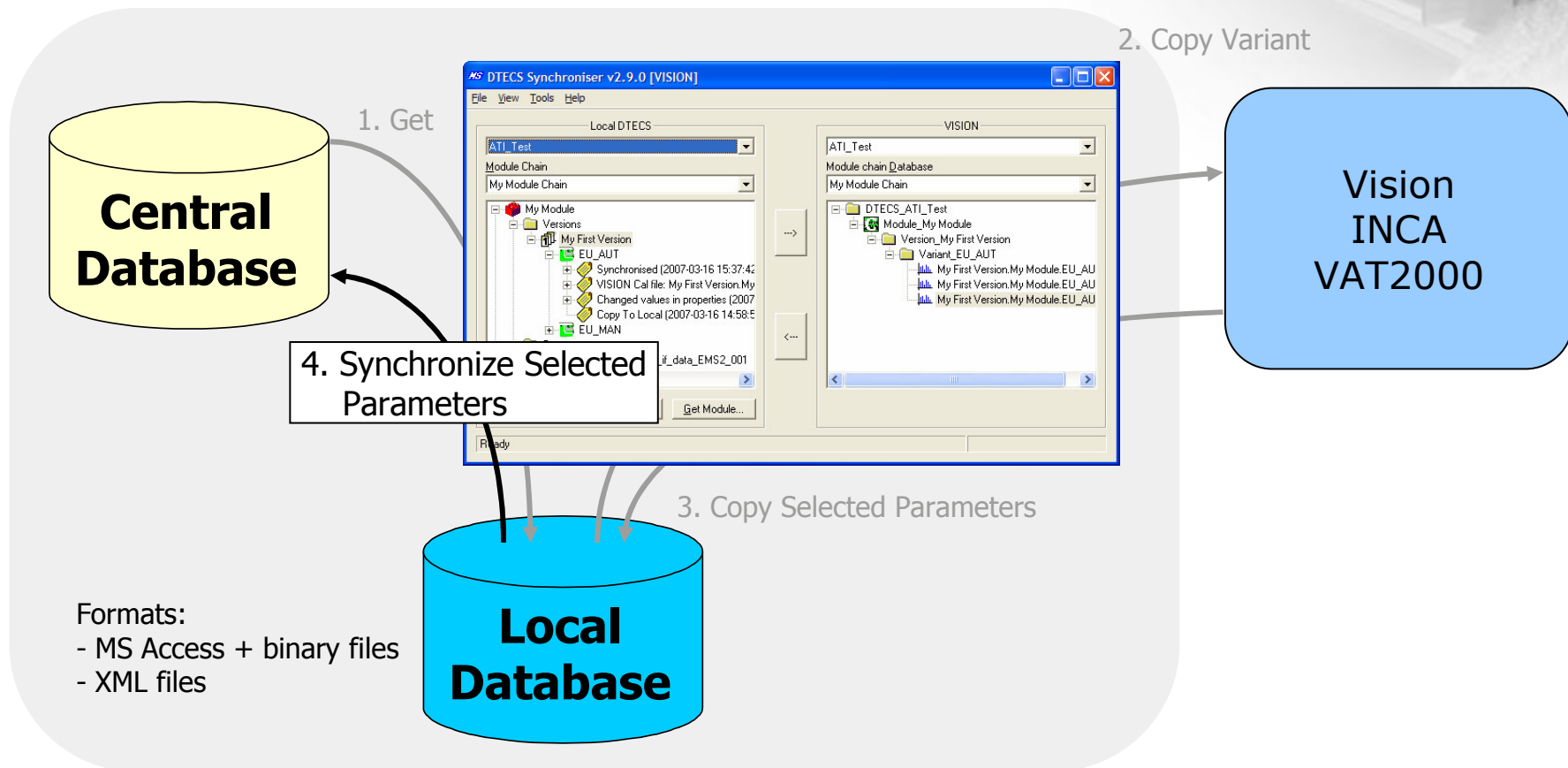


# DTECS Module Synchronizer





# DTECS Module Synchronizer



# Demonstration DTECS MS (Calibration Engineer)



- Increased quality of your deliveries
- Improved efficiency during the calibration phase
- Complete overview of the calibration data

# More Information



Available at Accurate Technologies booth: 1290 in Hall 1



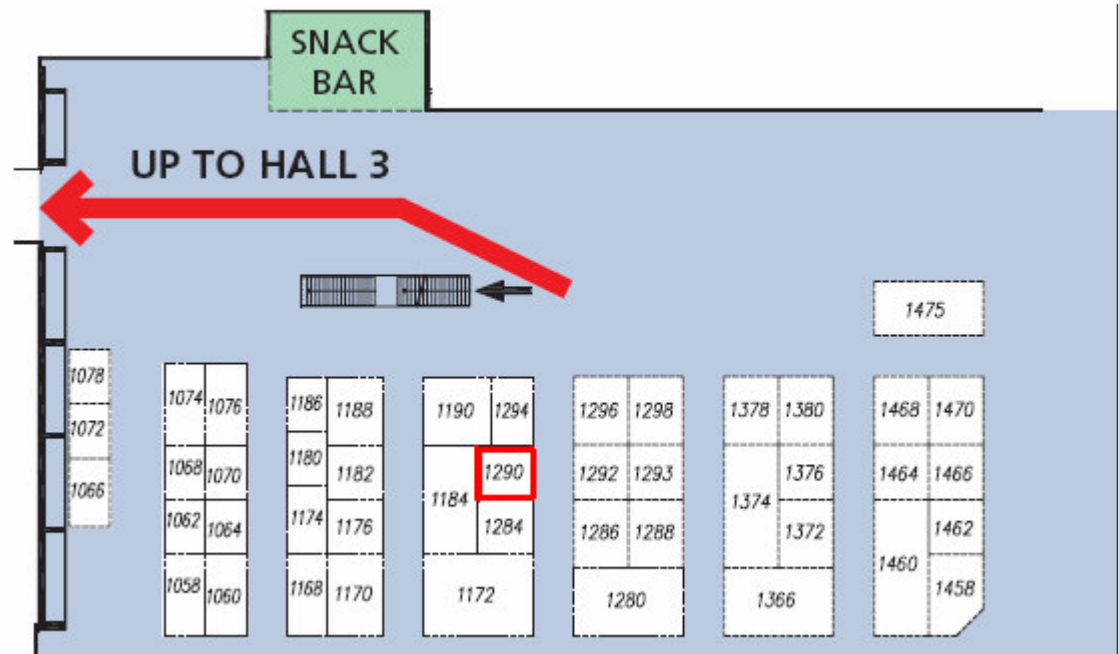
**Contact:**

Volvo Technology Corporation

Håkan Berglund

Tel:+46 31 322 48 67

E-mail: [hakan.berglund@volvo.com](mailto:hakan.berglund@volvo.com)



**Volvo Technology**

Mechatronics & Software, Martin Myllykangas

11 2008-05-27

