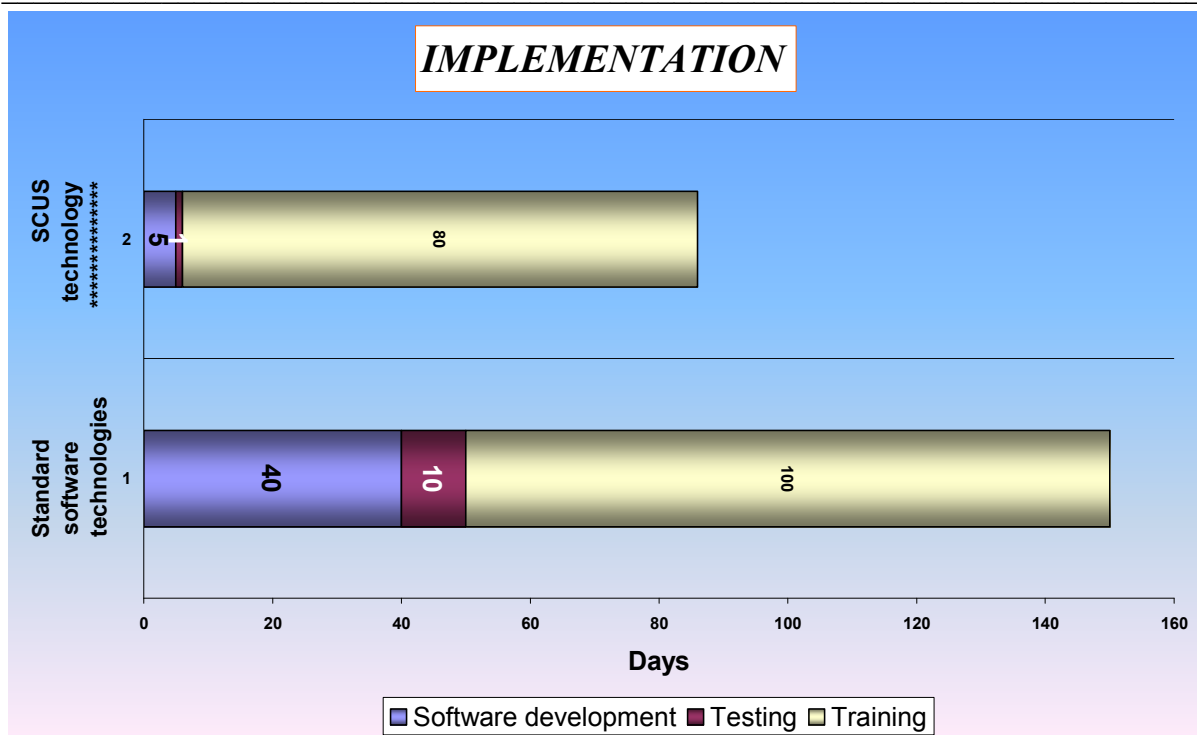


SCUS technology achieves shorter development period because it develops software systems based on simple descriptions.

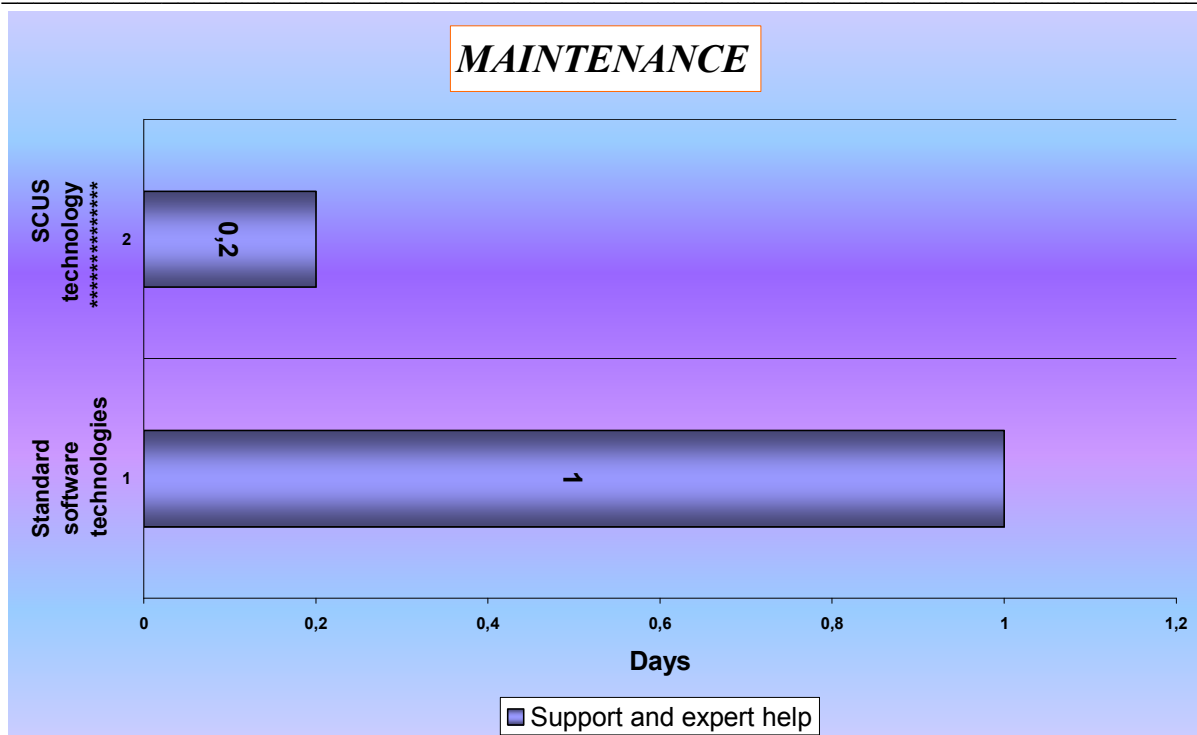
The testing process, using SCUS technology, is shorter because SCUS produces software systems with pre-tested source code. Only logical errors could occur since the product becomes a fully tested software system.



SCUS technology achieves shorter implementation period because it is much easier to change the descriptions than the logic in the source code.

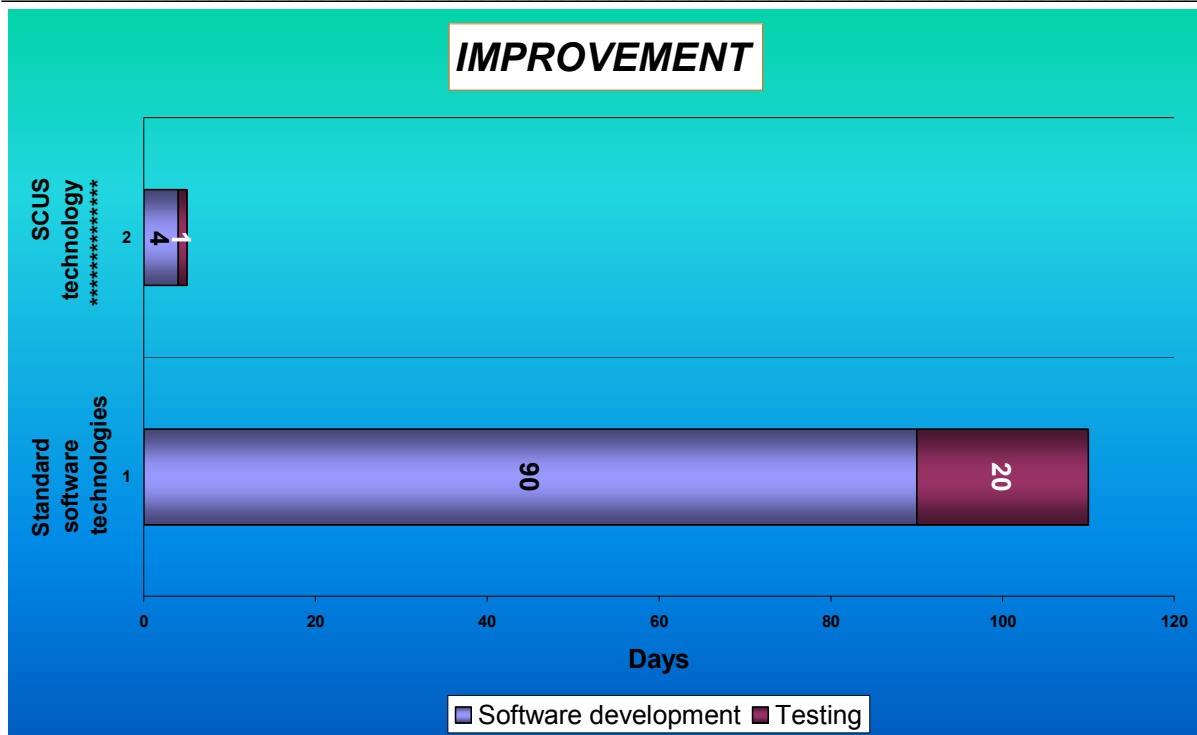
The testing process, using SCUS technology, is shorter because SCUS produces software systems with pre-tested source code.

SCUS technology uses standardized process and products and as a result, the period for personnel training is shorter.



SCUS technology uses special reporting systems to identify any mistakes. Using simple formulas, SCUS recognizes any mistakes that have occurred as a result of customer's input in the system.

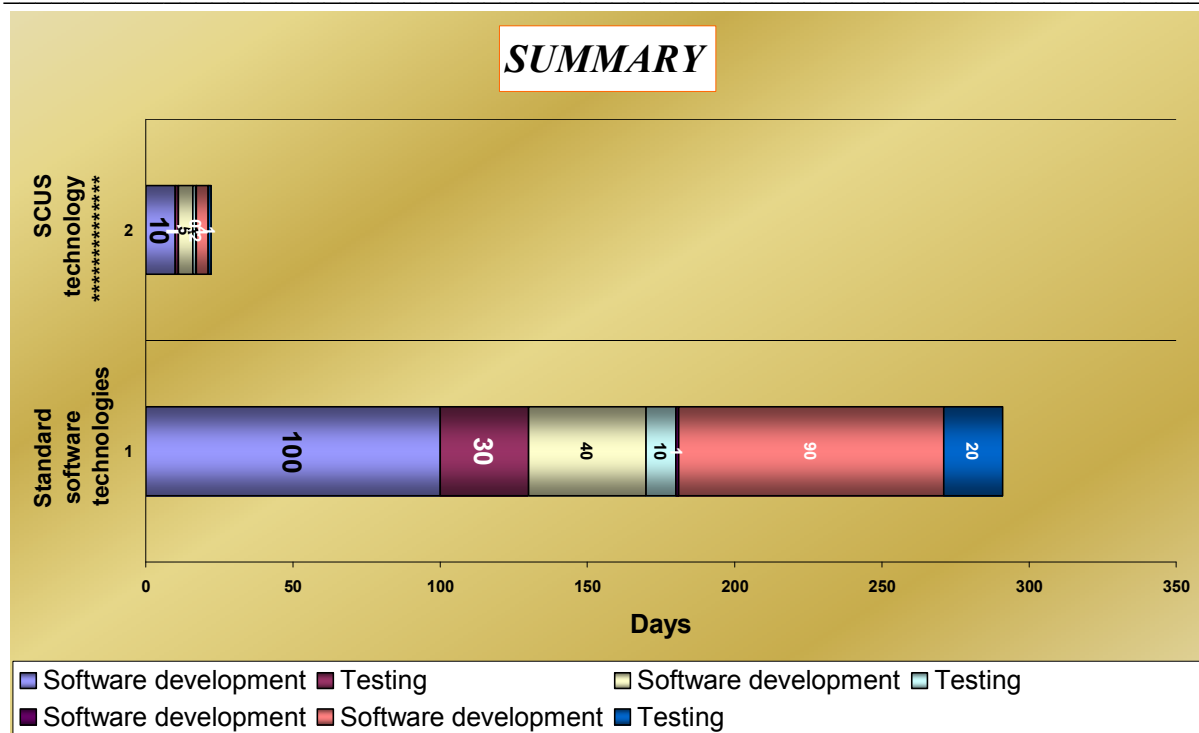
SCUS doesn't require specialized training for maintenance personnel



SCUS technology is capable of making changes without stopping the software systems.

All parts of the software system adjust to any changes automatically.

Maintenance personnel don't need special training in order to make any changes.



SCUS technology delivers high quality products at high speed as a result of:

- Innovative approach used in the development of the software systems
- Testing in all stages of product creation is fast as a result of pre-tested source code
- Internet support anywhere around the world
- Teamwork - different teams can work on different projects and put them together in a final product
- SCUS uses multiple databases supporting SQL and ODBC/ADO drivers