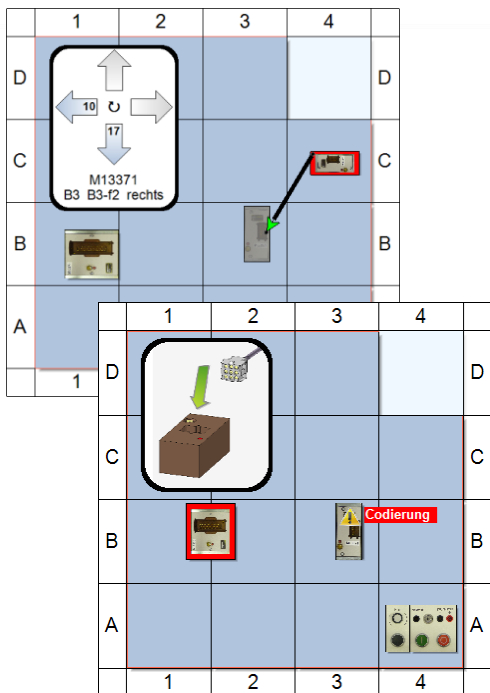




The **intuitive software** including the unique **test setup-monitoring** feature



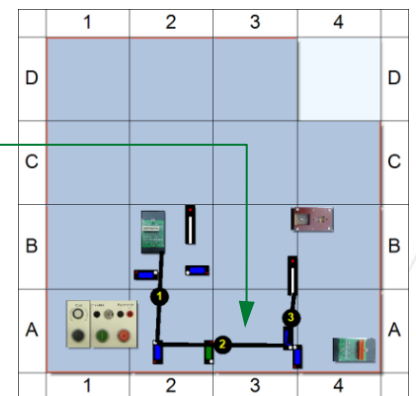
### From test setup to test process:

The realistic graphic illustration makes the test setup self-explanatory. Test setups differing from specifications of the chosen test program (type, position or direction) will be detected automatically by the test system. The automatic correction feature guides the user to the proper test setup. **A reliable and repeatable test setup is thus guaranteed every time!**

The adaptation of the test specimen is graphically illustrated on the screen. Therefore, place and type of any errors are easily traceable.

### Testing and manufacturing

When using the iCATsystem as a laying system, **easyCATS** shows the route of the wires to be laid on the monitor as well as on the laying board itself by means of LED lamps.

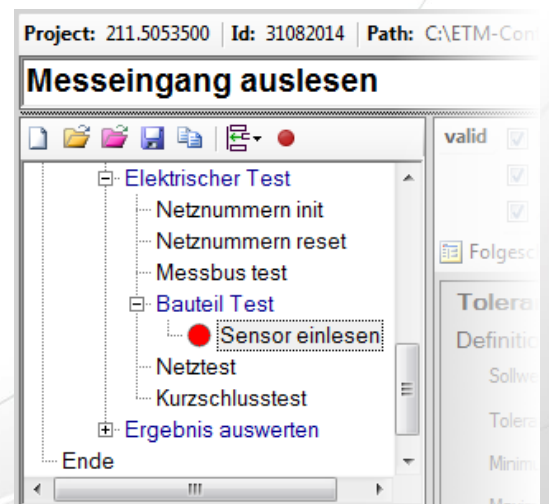


### Extensive functions:

The **easyCATS -software** covers all basic functions of a wire test system with regard to **wiring and component tests**. Once a wiring error is detected, repair mode can be called up directly; it is supported by contact probe and multimeter functions.

### Generating a test program:

A test process can be defined either by **teaching** in a **pass specimen** or by **importing test data in Excel format**. Special test functions can be defined conveniently and easily with the **integrated editor**. Suitable tools for various different applications are available to that end.



Feel free to contact our technical sales director Mr. Ulf Hachmeister for any questions you may have; he will be pleased to assist you. Phone: +49 4405 9268-14; E-Mail: [Ulf.Hachmeister@engberts.de](mailto:Ulf.Hachmeister@engberts.de)