

Integration and update
of existing cutting systems

**All expert modules
are compatible with
your existing cutting
systems**

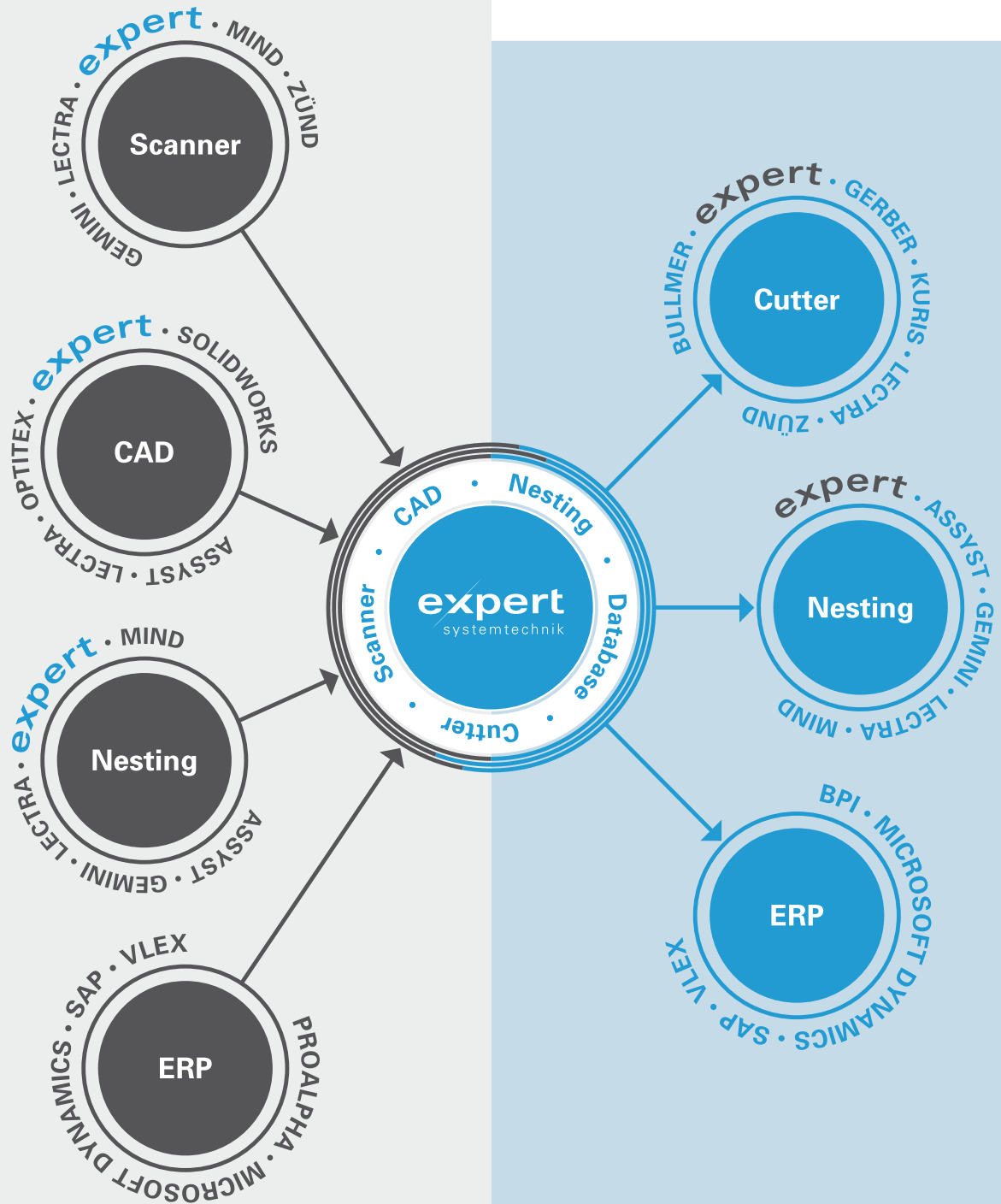
we think in **cutting** solutions.



ENGLISH

↓ INPUT

Platform-independent interfaces are a condition for optimized customer value.



↓ EXPORT

Scanning Data

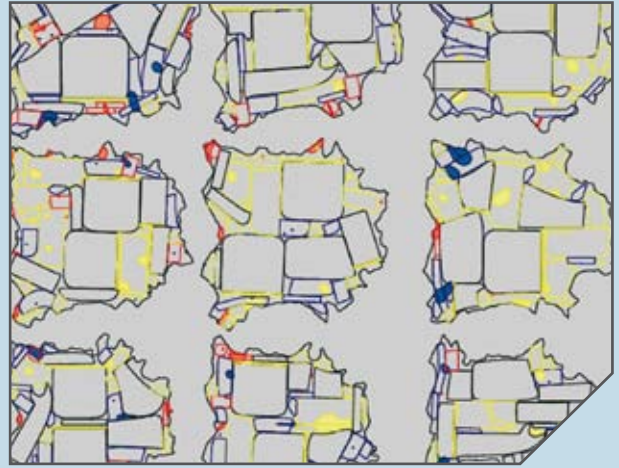


scan **expert** automatic⁺

- World's first automatic and colour-independent error detection system
- Even for finished leather, wet-blue and crust
- Analysis of defect locations on a reconstructed surface
- Higher speed using modern algorithms
- Increased security in incoming goods inspection
- Secure fixation of the hides during the scanning process
- Independence from complexity of hides and different natural defects



Nesting Data



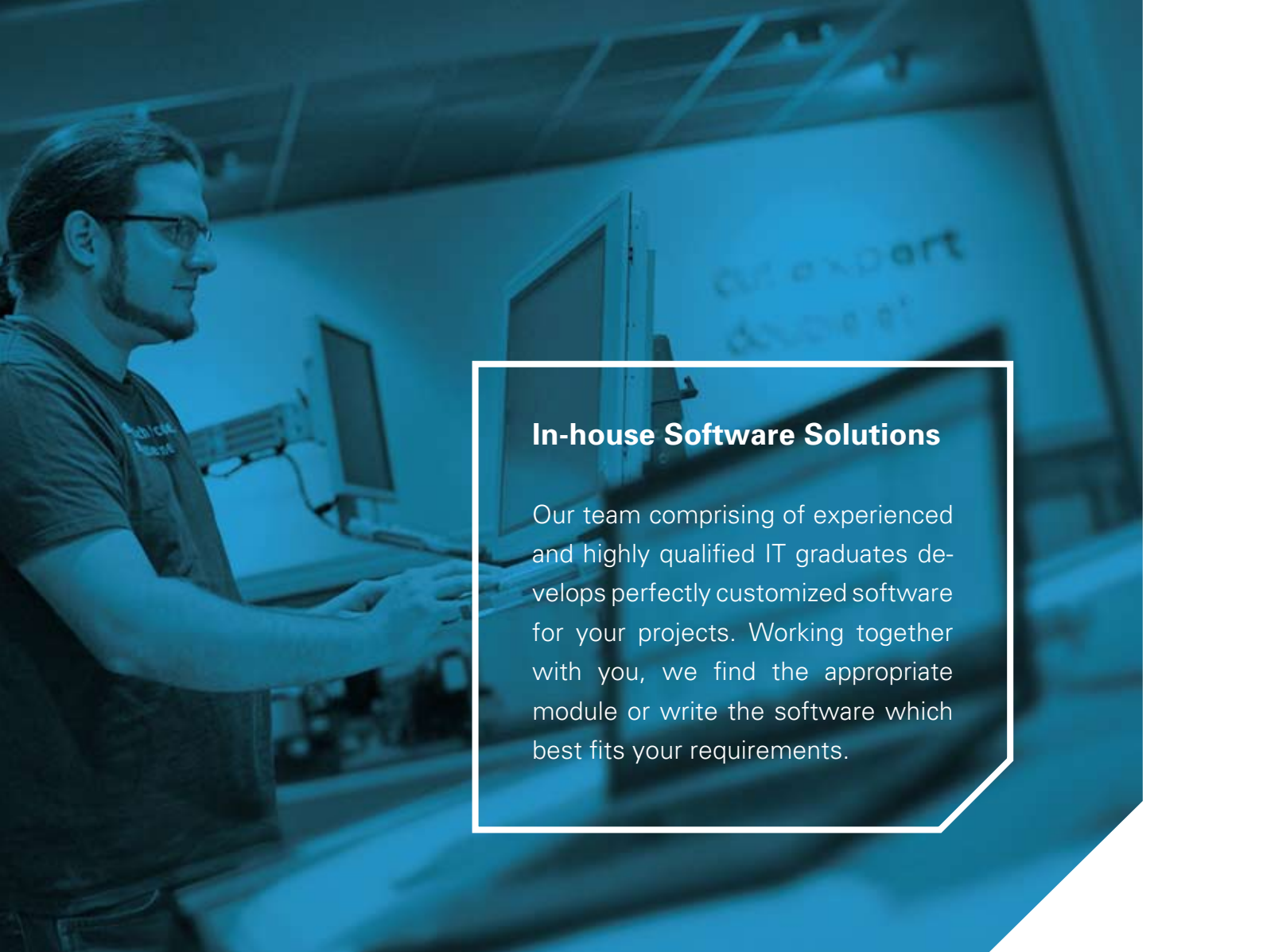
nest **expert** multineest 8.0

- Optimize the leather yield up to 4 % by using nest **expert** multineest
- Nest 2–100 leather hides or the complete work order simultaneously in the interactive mode

expert cutting machines

- Modular
- Multi-functional
- Engineered and made in Germany





In-house Software Solutions

Our team comprising of experienced and highly qualified IT graduates develops perfectly customized software for your projects. Working together with you, we find the appropriate module or write the software which best fits your requirements.



All **expert** modules are compatible and can be combined with your existing cutting systems

BULLMER
GERBER
HUMANTEC
LECTRA
MIND
KURIS
TESEO
ZÜND
... and many more

expert systemtechnik gmbh
Broeninghauser Strasse 35 e
DE-33729 Bielefeld

☎ +49 521 959 67-0

📠 +49 521 959 67-10

✉ info@expertsystemtechnik.de

www.expertsystemtechnik.de



ES/05/2019

Customized solutions, modular technology, agile working practices

Every company and every manufacturing process is unique. Our appreciation of this is found in our drive to develop a simple and practical solution for every technical challenge. For more than 25 years we have been designing and developing innovative automated CAD/CAM controlled cutting systems using waterjet and CNC technology – always implemented in combination with the most up-to-date digital technology, our in-house software.

we think in **cutting** solutions.