

## Health management for dairy cows: Simpler, faster, and tailored to every farm

**Graz, June 2025 – Because every dairy farm is unique: The new update from [smaXtec](#) makes health management even more personalised, intuitive, and efficient. The software now known as smaXtec Web fits seamlessly into daily dairy operations – rather than the other way around. At the heart of it all is the AI-powered digital assistant. It helps farmers keep an eye on their animals and simplifies everyday tasks on the pasture – with automatic reports, practical lists, and clear action recommendations.**

Everything at a glance: The completely redesigned and modernised user interface now displays key information in a clearer and more accessible way. The graphs are easier to interpret, navigation is more straightforward, and overall usability has been significantly improved. This saves time and allows farmers to focus on what matters most.

### **As unique as each farm**

A quick glance at the dashboard is all it takes to see the new updates: Which cows are due for hoof trimming? Which freshly calved animals need special attention? Potential mastitis cases are also automatically listed. But it doesn't stop there – farmers not only see which animals are affected but also receive concrete action recommendations from the AI-powered digital assistant, such as performing a CMT test. smaXtec Web keeps farmers one step ahead and delivers the right insights at the right time.

*“From development to customer support, our mission and focus is always the farmer,”* emphasises smaXtec CEO Stefan Scherer. *“That’s why we’re upgrading our system to be more personal, intuitive, and powerful than before.”* What drives smaXtec forward? Ongoing improvements are driven directly by insights and feedback from real farmers. smaXtec continues to strive for a better future by implementing customer feedback into smart solutions and innovations.

### **About smaXtec**

smaXtec is the market leader in digital health management for dairy cows. Using innovative sensor technology and intelligent software, the system helps farmers around the world detect potential health issues and diseases long before clinical symptoms become visible. The result: consistently high milk yields, significantly reduced use of antibiotics, lower veterinary costs, and a noticeable improvement in animal welfare and farm profitability. The combination of highly precise data – measured using revolutionary bolus technology inside the cow – and artificial intelligence enables faster and more targeted action. The digital assistant makes daily tasks and workflows on dairy farms significantly more efficient. In this way, we make a valuable contribution to the stability and profitability of dairy farming – worldwide. For more information, visit [smaXtec.com](https://www.smaXtec.com).

### **Contact for further inquiries**

Stefanie Murauer  
PR & Marketing Manager  
Mobil: +43 664 884 409 16  
E-Mail: [stefanie.murauer@smaXtec.com](mailto:stefanie.murauer@smaXtec.com)