

Developed for the Future

an Interview with May Helen Brudeli Kvarberg

(June 2009, Appendix to Finansavisen)

XLEDGER.NET is a web based ERP system developed with multi-national companies in mind. Using the latest web technology, it is delivered through an internet browser as an on-demand service.

A well rounded team with technological expertise

-A well rounded team is essential to successful development, says May Helen Brudeli Kvarberg, Product Manager and one of the founders of XLEDGER. Teamwork at its best utilizes the unique talents and expertise of each member. Kvarberg cites this teamwork and the strong bond between the product design and technical architecture in the development behind XLEDGER.NET as a key to its success.

-Close cooperation and a shared understanding of the product, business processes, and the everyday use of the system are vital to creating the optimal solution. Cofounder, CTO Lennart G. Holen and the other XLEDGER developers are passionately interested in technology and always look for ways to incorporate the latest technological advances into XLEDGER.NET. With this forward thinking team, we are redefining the functions and breadth of ERP systems beyond the usual scope, explains Kvarberg.

Close to end-users and industry

Proximity to system operations and hands-on experience as end-users ensures that the developers are in touch with the needs of the clients. Optimizing resources and efficiency, while simplifying and adding a human touch to financial information is an exciting challenge, says Kvarberg.



May Helen Brudeli Kvarberg, Product Director,

In competition with established players

“Why are we able to compete against more established players? – XLEDGER.NET was created with a strong flexible foundation,” answers Kvarberg. Cutting-edge internet tools served as a platform for this groundbreaking web initiative. The developers had vast experience in engineering large scale ERP systems.

Just imagine this unique opportunity: starting from scratch, elaborate visions, grand ambitions, insight into the needs of medium to large enterprises, together with a whole new technological platform and toolset. We have developed a flexible and robust database model with dynamic program architecture. This is what enables us to quickly advance our product and deploy it in new markets.

Solution of the future

XLEDGER is an innovative organization with a goal of setting new standards for how ERP systems handle financial processing. XLEDGER.NET takes financial management and control to the next level. The system strives to capture each process or operation that gives a basis for a transaction as early as possible. Always moving forward, the scope of operations is constantly being expanded to increase efficiency.

The integrated functions in XLEDGER.NET also provide synergy effects. An example is employee travel expenditure; first billable items on an expense claim will be posted into the general ledger, then certain transactions will be transferred automatically to the payroll system for reporting purposes, and finally the billable expenses will be transferred to the invoice base in the billing system. Total integration between all functions enables workflow, efficiency and financial gain, concludes Kvarberg.

“ ***XLEDGER is an innovative organization with a goal of setting new standards for how ERP systems handle financial processing. XLEDGER.NET takes financial management and control to the next level.*** ”