



Advanced Web Solutions provided by IFAD

IFAD undertakes development, maintenance, support and hosting of advanced web applications for our customers and own internal systems. Advanced web applications are an integrated part of IFAD's business area Web & IT Systems. The following are selected examples of web applications developed by IFAD.



Flexiket PoD (Production on Demand)

In 2012 IFAD developed a PoD-system for Flexiket and since then IFAD has maintained the system. PoD was developed in order to control advanced packaging and paper printing assignments. The system was developed for Flexiket's biggest client Orifarm. If Orifarm has placed orders before 10.00 am, then Flexiket will have delivered the orders to Orifarm the next day at 07.00 am. The system is made as a Web-based system in such a way that both production control and packaging system can access it. Access to the system will often be through bar codes to minimize errors.

For more information go to www.flexiketnet.dk



Intellidoc – di3

Intellidoc awarded a contract to IFAD to develop di3, an advanced, user-friendly suite of web based document tools, designed to assist and empower marketing departments and product managers. di3 has been thoroughly tested over a period of more than 6 years of constant improvement and development. The system now has in excess of 10.000 users worldwide. Di3 is today owned by Vesterkopi.

For more information go to www.vesterkopi.dk



EXHAUSTO – Exselect

IFAD was selected by EXHAUSTO to develop EXselect. EXselect is a professional web based tool for guided selection of EXHAUSTO's wide range of ventilation products. The system contains functions for calculation of duty, sound levels, and economy, selection of accessories products, generation of



documentation, ordering and much more. EXselect is configured in 5 language variations including adaptations to regional markets. The system also offers online system administration facilities, online language translation tools, handling of customer projects and a number of statistics functions.

IFAD has since the system was rolled-out in 2001 undertaken continued development and maintenance of the system. The system was hosted at IFAD the first year. After that the system was moved to EXHAUSTO where it is hosted today. In 2005 EXHAUSTO decided to continue the main development and maintenance in-house. IFAD has planned and transferred the development environment, including a configuration management system, to EXHAUSTO and has educated EXHAUSTO staff to continue the development. EXHAUSTO decided to have continued support and hot-line from IFAD.

See www.exhausto.dk for an online demo.

Produktionshøjskolen
i Svendborg



Production Schools – Student Registration

For Odense Produktionshøjskole and Produktionshøjskolen i Svendborg (today Sydfyns Erhvervsforskole) IFAD has developed and hosted a centralized web based student registration and accounting system. The system was installed in 2004 and the server at IFAD is today hosting 13 school databases with approximately 200 users.



Novo Nordisk - LOLA ProofEditor

IFAD was selected by Novo Nordisk to develop a web based editor, LOLA Proof Editor, for on-line editing of labels, packages and inlets including integration and automation of QuarkExpress and Adobe Distiller for generation of ready to print documents on a centralized web server. The system consists of a centralised document server located at Novo Nordisk and an unlimited number of clients running at Novo Nordisk affiliates around the world. IFAD has since the system was rolled-out constantly improved and upgraded the system to work with new versions of the operating system and the various tools on the server. The system is daily being used by more than 47 Novo Nordisk affiliates worldwide.