

System i5

Develop and publish all your web applications

IceBreak is the only HTTP and application server that runs natively on System i5. Build web applications using ILE native language (RPG, COBOL) and modern technologies like SQL, XHTML, XML, Web Services and AJAX. See why IceBreak is the future ILE Web development environment of the System i5. Visit www.icebreak.org



Mazda Motor Denmark streamlined its traditional paper flow into an Electronic Workflow using an online IceBreak document portal. The result was less administration, which led to cost savings and improved customer service.



In just eight weeks Lån & Spar Bank converted a complete loan application system with IceBreak from a 5250-based environment into a browser-based web application. Half of the existing application were able to coexist with the new web application without any changes.



The furnishing group ILVA used IceBreak to integrate its telephone system with Movex Workplace in Denmark, Sweden and the UK. Today, ILVA's telephone customer service representatives can instantly view the individual customer's sales history, helping them provide better service.

 **System & Method**

www.system-method.com

Application development

- Easy to learn – first results ready within 1 hour!
- Utilization of existing legacy business logic and programming skills
- Wizards, templates and conversion tools speed up development
- Program business logic is developed independent of the XHTML presentation layer.

Powerful Application server

- High performance, even on the smallest System i5
- Built-in Web Server and Web Application Server
- No additional software, hardware or configuration needed
- Framework available for creating a document portal

Innovative technology

- Creation of authentic System i5 objects with no additional scripting or overhead
- Deployment of Web Applications using RPG, COBOL, embedded SQL or XML
- Easy integration and web enablement of existing ILE 5250 applications
- Publication of existing Query/400 reports on the Internet