

i2B eSRM



i2B eSRM Partnership Program



Do your Customers have their Supply Chain information on tap?

Why should you be reselling i2B's eSRM?

i2B's eSRM (electronic Supplier Relationship Management) is a multi-award winning system that has been proven to give your customers a return on investment within weeks of going live. It will give your customers real bottom line benefits, is rapidly implemented and will dramatically improve their supplier relationships and efficiencies.

Deal Winning. eSRM is a deal winning differentiator in your proposals, complementary to your existing product and service portfolio and requires no investment as the implementation is delivered direct via the i2B team. i2B is a multi-award winning supplier of software solutions and services with a worldwide user base.

The i2B brand is very well respected and in growing demand from UK and Global businesses. As a result, more and more companies are choosing one of i2B's partner options, to take advantage of additional revenue and cross selling opportunities.

Benefits to you. i2B is committed to selling software through a network of business partners, to ensure that the customer receives a first class personal service. As a business partner you will be vital to i2B and, in return, will be offered generous reseller discounts yielding excellent returns. You will be given free marketing literature and support, free training and a dedicated i2B representative to assist with proposals, presentations and to deal with any queries or requests.

i2B. Since 2000, we have been solving clients' problems with our award winning solutions. Quite simply eSRM (or electronic Supplier Relationship Management) exists to make your customer's lives simpler, more productive and profitable. By providing one view for suppliers and buyers, both supplier relations and supplier efficiencies are improved. eSRM is a multi-functional, multi-lingual, highly configurable application.



Contact us. Visit www.i2B-online.com today so your customers can enjoy the benefits of using eSRM.