

Benefits for: IT Staff

Making IT easy

You have enough to do on a daily basis to keep your shop's systems running smoothly: planned maintenance, updates, break-fix. The last thing you want is a new system to install and manage. Well the good news is JobPack's team of professional engineers will do its software installation, integration, and administration work for you while you concentrate on doing your job well.



With your own ERP data, the JobPack system runs on your server and is accessible from shortcuts on your shopfloor PC's. JobPack engineers make installation and ongoing maintenance simple.

Fast deployment. Low maintenance.

JobPack software is installed on your server, with the clients getting only a shortcut on their desktops. There's no need to install on numerous local machines. This results in fast deployment, low maintenance, and little participation required from you when changes need to be made or updates performed to the software.



Easy updates

When it's time for a software update, the update function in the software is quick and easy to use. Plus it only needs to be run on the server, there's no need to touch each PC to perform an update. No reimaging of the client PC's is needed.

Fast server-to-server migration

If you procure new hardware — such as a server — you'll only need to copy the files and .exe images to it and reconnect to the database. JobPack will be up and running in a flash.

Data migration made simple

Experienced JobPack engineers will import your ERP data and manage the data mapping offsite so you don't have to worry about it. JobPack has handled most ERP database schemas so your data is safe and you can trust they'll get it right. They will be happy to review the import with you before deployment on your server so you are completely satisfied and on board.

Windows Active Directory compliant

JobPack software is Windows Active Directory compliant. The security to the data and the application can be controlled using active directory security groups. IT user maintenance is done at the Windows Active Directory level and not spread to the application level.





