



The xTupleTM ERP applications are fully integrated, end-to-end Enterprise Resource Planning software packages for manufacturers, distributors, and other businesses looking for:

- increased control over operations
- greater visibility into the supply chain
- opportunities to grow sales, profits, and productivity

There are three versions of the xTupleTM ERP software: the free and open source PostBooks Edition, and the commercially licensed Standard Edition and Manufacturing Editions. All three products contain sophisticated product definition, inventory control, purchasing, manufacturing, distribution, CRM, sales, and a fully integrated general ledger. All are fully multi-currency, and feature fully integrated custom reporting (both ad hoc operational reports and financial reporting). The following pages detail this functionality, plus additional features included in the Standard and Manufacturing Editions.

Technical Requirements

The technical requirements are very simple—the graphical client software, pictured above, runs on Windows, Mac OS X, or Linux computers with entry-level memory and disk space. There is also a wireless client which runs on a handheld barcode scanner.

The server software, powered by the open source PostgreSQL database, can also run on Windows, Mac, or Linux. It can run locally, on your office network - or hosted in a data center by one of our partners.



Security

There are several layers of security available with xTuple ERP. From a technical perspective, you can utilize a Secure Sockets Layer (SSL) connection, and you can also enable an enhanced authentication mechanism that scrambles your users' passwords.

You can also assign individual privileges within the system in as much detail as you see fit for your business. In the display below, we are giving a manufacturing worker certain privileges related to managing shop floor production.

