**OmniBill** OmniBill is a simple stand-alone, lightweight and modular invoicing desktop software. Primarily, it will be created for small and micro businesses as well as for individual users. Many small firms still use excel spreadsheets for those purposes, and even though spreadsheets are an universal tool, they were not developed with that purpose in mind, for this reason creating and editing invoices becomes a manual, time consuming and ineffective daily routine. Although it is possible to find some web applications for those purposes, there is a catch - web apps always require hosting which always requires money, so sooner or later the user will need to pay for the service. However, omniBill will be shipped for free. Furthermore, with web apps one needs a persistent internet connection, with modern technologies that is, unfortunately, not always the case. Additionally, security and privacy of your data in a web application are always a concern.

OmniBill offers an easy and fast way to create, edit and print invoices in conjunction with the possibility to store basic information about customers. Elementary procedures with just a couple of clicks will give the user the needed outcome. At any point in time, it will be possible to check an invoice journal to see the history of previous actions and, for example, print or convert an old invoice into a PDF file.

Daniel Freitas - System Designer / DB developer / QA / SW Developer

Niko Karppinen - Project Manager / Requirements Analyst / GUI Designer

Alex Shkunov - Solution Designer / Software Architect / SW Developer

<https://github.com/omniSpectrum/omniBill>