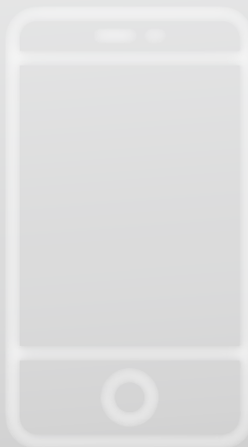


NO IDEA, NO SOFTWARE!



I-COILS_{APP}



I-COILS APP

Today's business is not possible without accessing real time updated information. Each day we are more connected too mobile/tablet devices, where the popularity of different applications (App's) is rapidly increasing.

Having this in mind, we have focused our attention to offer to our **Clients New Mobile and Tablet Applications** which can be used on three leading platforms: **Windows, Android and iOS**. In short they will be called I-Name App (I stands for IDEA, Name is the Web Selection Software Name, App stands for mobile or tablet). This software can be distributed through **Google Play, Windows Store or App Store** without/with cost for the end user. The distribution strategy has to be defined according to Your Company rules.

User which open Web Selector with a browser on his phone, will be asked automatically to download the appropriate App.

FOLLOWING PART IS FOCUSED ON I-COILS APP DEVELOPED FOR ANDROID PHONE. WE ARE ABLE TO APPLY SAME LOGIC TO ALL OUR WEB SELECTION SOFTWARE FOR CHILLER, FAN COILS, COMPRESSOR, DRY COOLERS, AIR COOLED CONDENSERS, ETC.

User Access is managed by the same Web User Management which is available for **I-Coils**, which means that users who have permission from the Administrator for I-Coils can be approved with same credentials to use also I-Coils App on their device. All data connected to the user (account validity, brand, additional options) will be at the same time used for software. The management and cutting access of a user is simple and fast, with full control of all accounts.

The **UI (user interface)** can be customized and has the possibility to include all rules used for I-Coils. Those rules are in this case material combinations which are read from the database for the Web Selection Software, where for the Mobile/Tablet App they would be delivered as App updates. The UI can be developed in two directions, to support only vertical or also horizontal orientation.



Both Software are using the same **Calculation dll**, and same **DB (database)** for material prices and specific data needed for the calculation. Each calculation is processed with real time data and always updated.

Input data can be added, moved or eliminated and set as default value when sent to the dll for the calculation process.

After the user receives result, he can easily like in the Web Selection Software print the Datasheet, have the exact Material/ Worker Price calculation, and even place directly the order to the Producer.

To deal with **End Customer Complaints** very fast, we have integrated in our App a QR reader, which allows to the user instead of typing all information, to easily scan the QR code from the Product, and recalculate the current Product price and thermodynamically data. The same QR code can be placed inside offer printout, made with the Web Selection Software I-Coils.

Download from:



Available soon



Available soon



Available soon

I-COILS Data:



Followin picture represents UI example for I-Coils App (developed for mobile Android platform)