



Field2Base partners with Computer Technology Link to revolutionize Digital Forms Automation.

Field2Base Inc. has partnered with CTL to make forms automation more affordable and help customers realize a more immediate ROI.

For years Field2base has been offering customers the ability to take any paper form they use in the field and make it digital for instant delivery to their back end database. While this technology is available is Laptop and Windows Mobile® devices, most customers want to retain the same look and feel of their paper form which requires use of a Tablet PC.

Using Field2Base on a Tablet PC is the ultimate end user experience for automating paper forms in the field. Tablet PC allows you to have true social interaction with a customer because it has the look and feel of paper and a clip board.

Field2Base's patented Handwrite Recognition software and ability to import periphery data such as Photos, GPS, Barcodes, Biometric Scans and much more make filling out forms on a tablet PC just as easy as using paper. This digital data can now be easily integrated directly and securely into back end systems using the MyData™ integration tools from Field2Base. However, Tablet PC's have traditionally been more expensive than their laptop counterparts and adopting this hardware platform has been difficult for companies with little capital set aside for improving their business logic.

“Hardware costs have always been a major hurdle for companies wanting to have a more efficient workforce in the field. Now, going green and realizing significant efficiency gains has never been more affordable. Important strides have been made in the portable PC (netbook) space have opened up doors for many companies who have recognized the significant ROI on eliminating paper in the field but could not afford the capital investment. With the new 2go™ PC (Netbook Tablet) from CTL, companies can begin to adopt real time forms automation on a non PDA device for less than 50% of the traditional capital expenditure”.

– Matthew Lockridge, Director of Sales, Field2Base

2go™ PC



Computer Technology Link



The Intel® Atom™ processor is Intel's smallest processor, built with the world's smallest transistors and manufactured on Intel's industry-leading 45nm Hi-k Metal Gate technology. The Intel Atom processor was purpose-built for simple, affordable, netbooks and nettops.

The 2go™ Tablet PCs are a complete, customized hardware and software solution featuring "real PC" performance and simplified wireless connectivity.

Built on reliable Intel® mobile processor, they have enough memory and storage to run real-world applications. They feature durable, drop-proof construction with a sturdy plastic case to withstand demanding everyday use at school, in the house or when traveling.

Available with



CPU & PLATFORM Intel® Atom Processor 1.6 GHz	WIRELESS LAN Wi-Fi 802.11 b/g with open mesh support Mini-card form factor, single antenna	OPERATING SYSTEM Microsoft® Windows® XP Available Supports Linux
MEMORY 1GB Standard. 2GB Available	AUDIO 2 integrated speakers	DIMENSIONS & POWER Size: 9.5" (W) x 7.5" (H) x 1.5" (D) Weight: < 3 lbs 6-cell Li Ion Battery Battery life approx 5hrs typical usage time
VIDEO 8.9" LCD, 1024 x 600 Color LCD TFT, LED Backlight Digital LVDS Interface VGA Output	I/O PORTS 2 USB 2.0 Ports 1 x RJ-45 10/100 LAN 1/8" External Microphone-in jack 1/8" External headphone jack 2-in-1 SD/MMC memory card reader Kensington Lock Ready VGA	OTHER Integrated camera Driver / AP support Windows XP / Linux
STORAGE 60GB 1.8" PATA HDD 2-in-1 SD/MMC memory card reader Supports boot from card reader and USB USB 2.0 Interface for external storage		

Contact Information

For more information visit our web site at www.2gopc.com

Portland, OR Office | Toll Free 800.642.3087 x 204 | Local 503.646.3733 | Fax 503.526.9135