



Umberto for Carbon Footprint

Software specially for calculating carbon footprints

UCF 碳足跡軟體 綠色產品 (Green Product) 評估利器!

關於 UCF 碳足跡軟體

碳足跡 (Carbon Footprint) 定義為產品的整個生命週期過程所直接與間接產生的二氧化碳排放量。德國最先進的碳足跡軟體 UCF，根據 PAS 2050 & ISO 14067 規範，利用生命週期的概念建構流程圖，快速計算碳排放量。碳足跡評估軟體，可清楚產品生命週期管理及節能減碳的目標，可提高環保宣傳效益，促進達到節能目標的經濟效益及增加競爭優勢。



功能 / 特色

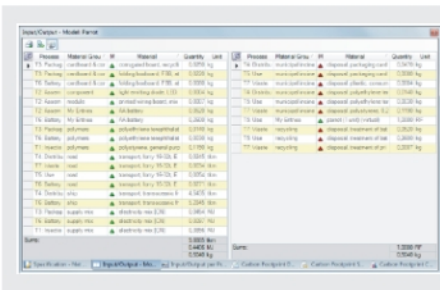
介面簡單

材料庫豐富

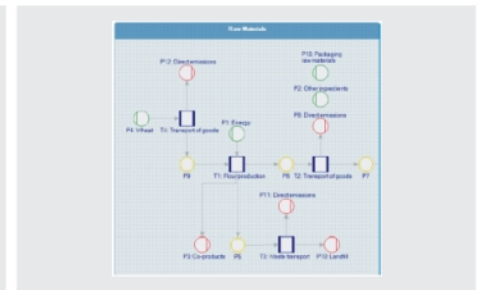
視覺化流程介面



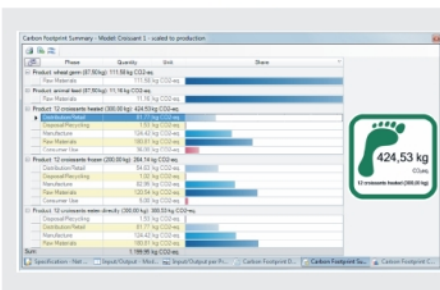
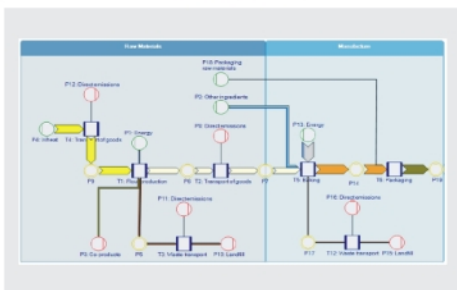
實際流程操作



可視化結果



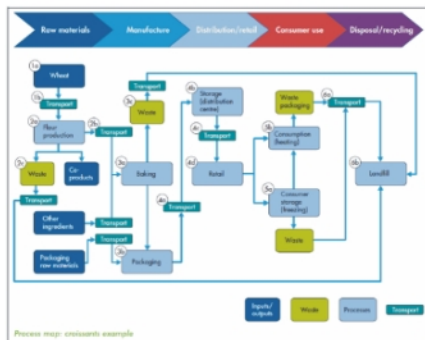
依據 PAS 2050/ISO 14067 標準



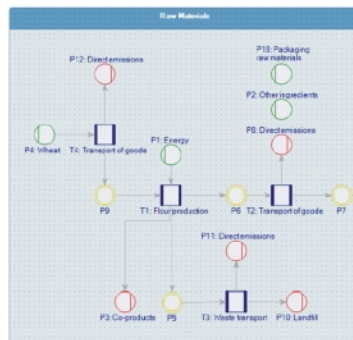
本型錄所有商標均屬其所屬公司擁有，嚴禁轉載使用

操作步驟

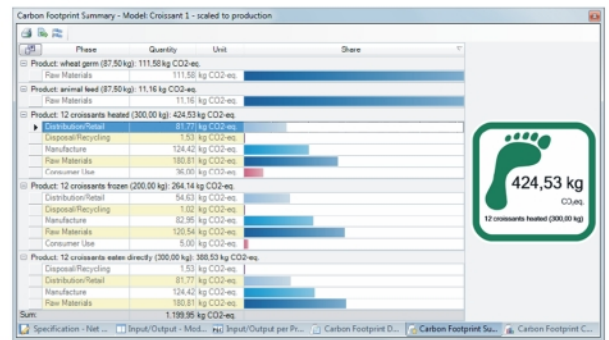
Step 1: B2B/B2C & Process



Step 2: Raw Materials



Step 3: Result



實例分享

PeepHole Viewer

What is the PeepHole Viewer?

The PeepHole Viewer uses an LCD Panel to display who is at your door. It turns a hard to see PeepHole image into a big bright image.



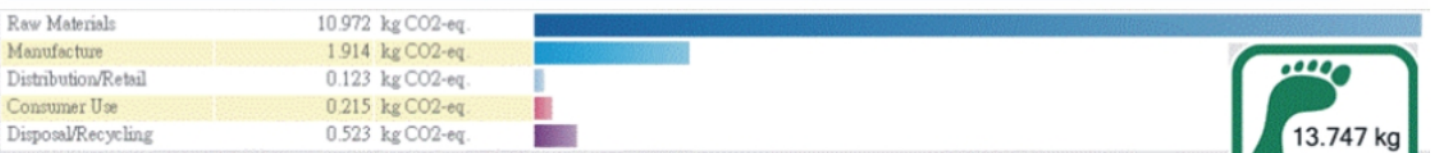
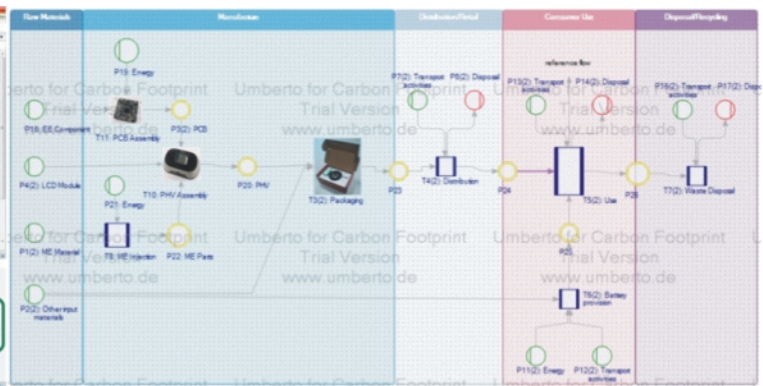
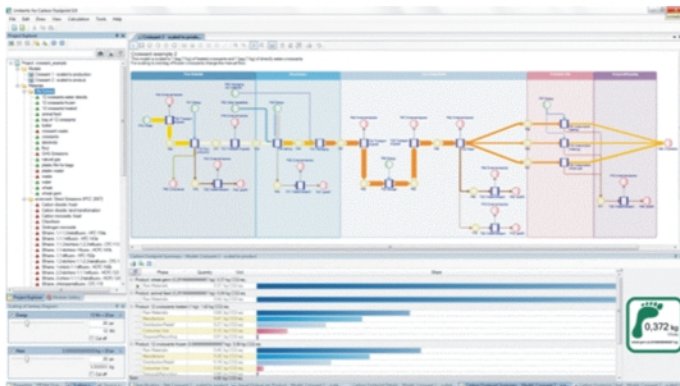
Now its EASY to avoid unwanted solicitors or your nosy next door neighbor without alerting them you're at home...

All with the push of a single button!

Normal PeepHole image



New PeepHole Viewer



適用專業工作站顯示卡

ATI FirePro V3800 PCIe2.0 512MB DDR3 64-bit 14.4GB/Sec Dual Link DVI x1 DisplayPort x1	ATI FirePro V4800 Eyefinity PCIe2.0 1GB GDDR5 128-bit 57.6GB/Sec Dual Link DVI x1 DisplayPort x2	ATI FirePro V5800 Eyefinity PCIe2.0 1GB GDDR5 128-bit 64GB/Sec Dual Link DVI x1 DisplayPort x2	ATI FirePro V7800 Eyefinity PCIe2.0 2GB GDDR5 256-bit 128GB/Sec Dual Link DVI x1 DisplayPort x2	ATI FirePro V8800 Eyefinity PCIe2.0 2GB GDDR5 256-bit 147.2GB/Sec DisplayPort x4	ATI FirePro V9800 Eyefinity PCIe2.0 4GB GDDR5 256-bit 147.2GB/Sec Mini DisplayPort x6
---	--	--	---	---	--