



V-Draw enables CAD/GIS drawings to be integrated with your business database on handhelds, resulting in enhanced handheld applications and more productive, accurate, and better informed field staff.

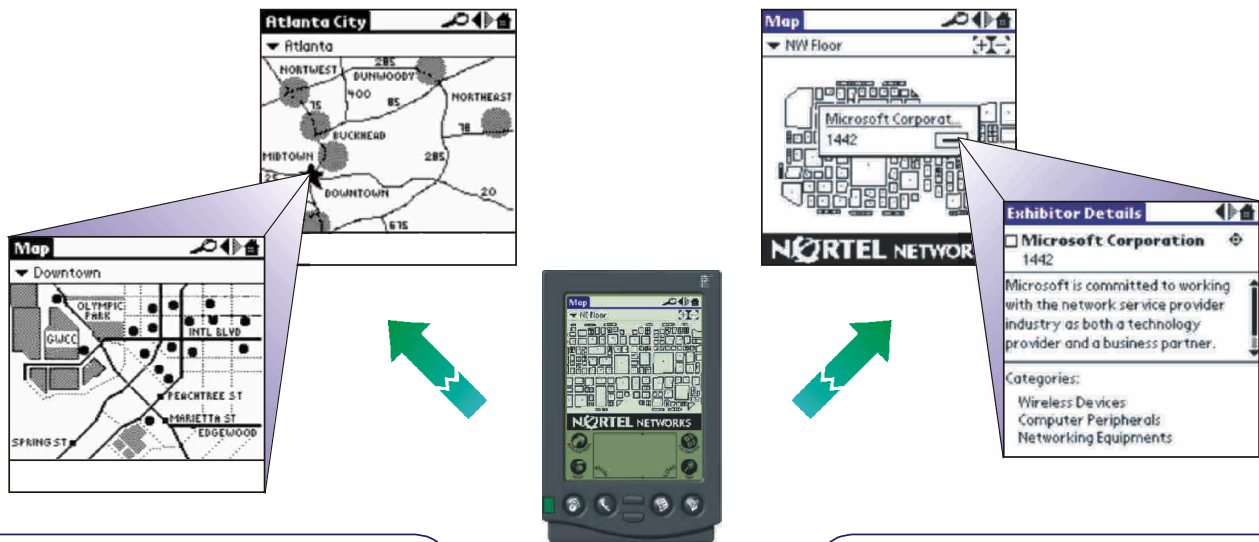
“Integration of the show floor plans and neighborhood maps with the Show Guide has given a significant advantage to our Trade Show Guide on Palm”.

Kevin Brooks,
Director, Product Management,
G2Planet Inc.

V-DRAW FEATURES

- ◆ Supports scroll, zoom in/out, and tap on the map to get more specific information from your enterprise database.
- ◆ Selecting field data can bring up a map or drawing pinpointing the location and surrounding details.
- ◆ Supports numerous maps/drawings.
- ◆ GPS capabilities available.
- ◆ Supports DXF and other popular formats.

V-DRAW BASED APPLICATIONS



MUNICIPAL INSPECTIONS

The municipal inspection system provides a complete paperless system for cities and is one step closer to total field data capture for municipalities. Key advantages include the ability to highlight on a map exactly where a municipal task is to take place, capture signatures, and easily record any faults encountered during inspections. Adding GPS connectivity allows even sharper control of the inspection process.

YOUR APPLICATION COULD BE:

- Helpdesk assistant
- Asset Tracking
- Work Order Fulfillment and Closure
- SFA and CRM
- Facility Management
- Construction Project Mgmt

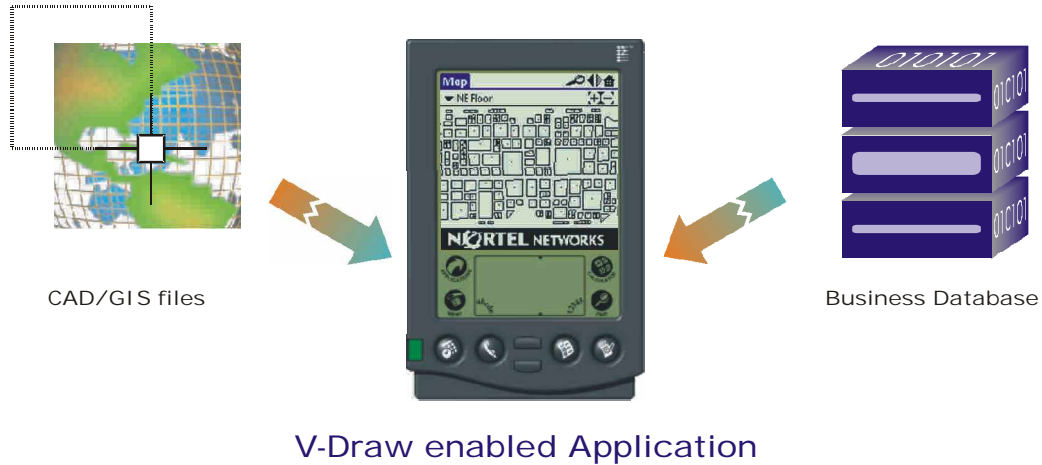
EVENT MANAGEMENT

G2Guide provides attendees with detailed tradeshow information including exhibitor profiles, scheduled events, business services, an interactive floor plan map, transportation information and more. A powerful map engine allows attendees to scroll, zoom in/out, and tap on the map to get more specific information about locations of interest.

Recognized as the best mapping engine available for Palm handhelds!

Var IT being the developer of the V-Draw product, has the necessary skills to develop your new custom mapping application, or enhance an existing handheld application using V-Draw.

Alternatively, a customer can develop applications in-house using V-Draw software and Var IT's technical support. An experienced Mobile application developer can use V-Draw's enriched library interface to produce a quality handheld application quickly, & can get an edge over his competitor.



SPECIFICATIONS

Target Platform

Handheld Device:

- Palm OS: Palm OS versions 3.1, 3.3 and 3.5
- PocketPC: WindowsCE 3.0, Pocket PC 2002

Desktop:

- Windows 98, NT, 2000, XP

Drawing Format Support:

- DXF files generated by AutoCAD R14 and other Map/CAD desktops

V-DRAW APPLICATION FLOW

