

# DataHabitat

## Data Integration and Enhanced Reporting through Data Warehousing

DataHabitat is a complete, end-to-end Business Intelligence package that employs data warehouse technology. DataHabitat combines powerful ETL (extraction, transformation, and loading); mappings of source data with a relational data model; dynamic on-screen queries; report designer; data integration; semantic layer for data definition, business rules, and application logic; embedded data repository for storing normalized data; and metadata repository. It comes *out-of-the-box* with the bundled application data tables pre-defined, mapped and optimized. Dozens of reports, graphs, formulas, queries, and other necessary business tools are immediately available upon installation.

We currently have pre-packaged solutions for Best Enterprise Suite, Platinum for Windows, MAS 200, MAS 90, Great Plains eEnterprise, Great Plains Dynamics, ACCPAC Advantage Series, ACCPAC Pro Series, and Visual AccountMate.

Features	Benefits
Ease of Reporting	No sub-reports, no limits on number of left outer-joins, no need to know database structure, pre-defined mapping, and logical names for tables and fields make DataHabitat especially attractive to users who look for an easy and fast way to generate reports. DataHabitat optimized data can also be integrated with Crystal Reports.
Pre-Defined Mapping	Mapping of application data tables and business indicators is pre-established, readily available, and easily modifiable.
Visual Interaction	There is no need for programming or knowledge of SQL to set up and use DataHabitat, reducing cost and time to implement solutions.
Innovative User Interface	Unique interface driven by relationships makes it easy and intuitive to navigate through databases.
On-Screen Dynamic Queries and Graphs	DataHabitat's Dynamic Browser technology offers OLAP functionality and enables users to dynamically navigate through all the information structure of the business, from any single cell to high-level corporate summaries, providing drill-up, drill-down and drill-across capabilities.
Complex Queries	DataHabitat enables the query of complex data models, regardless of the number of tables and links.
Time-Related Analysis	DataHabitat automatically adds time dimensions to information systems.
Multidimensional Queries	Multidimensional queries provide dynamic analysis of business facts from multiple angles or dimensions.
Data Integration	The ability to pull data from different applications provides consolidated and optimized access to all company data.
Web-Based	DataHabitat's web module (DHWeb) is a scalable solution that unites powerful data extraction and transformation with web access.
Metadata Administration	DataHabitat provides an information catalog for the entire company and its business processes, describing "how and when and by whom a particular set of data was collected, and how the data is formatted. Metadata is essential for understanding information stored in data warehouses."

### Minimum System Requirements

Pentium III PC  
Windows 95/98, NT 4.0, 2000, XP  
128 MB of RAM  
21 MB free disk space (plus application data)

Copyright © 2002 DataHabitat Corporation. All rights reserved.  
DataHabitat is a trademark of DataHabitat Corporation.  
All other marks belong to their respective owners.



### DataHabitat Corporation

111 North Market St., Suite 638  
San Jose, CA 95113-1112  
Voice (408) 351-3560  
Fax (408) 351-3426  
[www.datahabitat.com](http://www.datahabitat.com)  
[info@datahabitat.com](mailto:info@datahabitat.com)