

## [Project Management Database Template for Access](#)

### **DESCRIPTION:**

These projects management database templates are design for all types of projects management. It targets the common tasks of any kind of projects on cost and resources management. Features include project budget management, payment management, project expenses management, resources/project owners management and customers managements..

- Generate your projects list, with project budget, payment, expenses, time billing feature. We calculate the total whole project cost automatically base on project hour, expenses, payment input.
- System will help you generate the invoice to your customer based on the project information. And it will save all the information on database. for your records
- Also we will help you creating a customer's database for your customer management, it will record all your customers' information and contacts and you can review it by the name or phone book any time you want.
- It comes with your company information employee information database record and it will be easy to let you track your employee's information by name and phone number and who responsible to which projects

Compare with other project management software, our system is very flexible and easy to use, with an affordable price. It may be expanded to support more features and records by anyone with a basic knowledge of Microsoft Access.

### **BENEFITS:**

- Save time by using a pre-designed template to manage your projects. You can add more features based on your needs
- Saving money by spending your time on how to run your business instead design business software.
- Avoid for buying other expensive project management tool for your business.
- No learning curve, If you know how to use Microsoft Access, you know how to use our software.

### **SYSTEM REQUIREMENTS:**

Our software runs on any version of Microsoft Access.

SCREENSHOTD:

Monday, October 03, 2011  
 IT Project Consulting Inc Administration Form  
<http://www.businessdbuilder.com/>

**Functions:**

Count of PFC... Sum of % Co...  
 Project Name: PFC Envelope Project  
 Legend: Count of Project Items, Months Complete

Current Project List:

| ID    | Project Name       | Owner         | Customer       | Status      | Begin     | End        |
|-------|--------------------|---------------|----------------|-------------|-----------|------------|
| 1     | GGP system         | Tom Hark      | Lee White      | Completed   | 10/5/2010 | 12/9/2010  |
| 2     | ABC Project        | James Johnson | Tom Jones      | In Progress | 7/1/2010  | 10/31/2011 |
| 3     | FCC Design Project | Uma Hilton    | William Ighnac | In Progress | 9/1/2011  | 12/31/2011 |
| (New) |                    |               |                | Not Started |           |            |

Friday, October 21, 2011

### Project Tasks List Gantt Chart

| Project | Project Start Date | Tasks   | Task Owner    | Start Date | Due Date  | Thicket Date |
|---------|--------------------|---------|---------------|------------|-----------|--------------|
| 1       | 10/5/2010          | task 13 | James Johnson | 10/1/2010  | 10/8/2010 | 10/28/2010   |
| 1       | 10/5/2010          | task 12 | Tom Hark      | 10/5/2010  | 10/7/2010 | 10/18/2010   |

Project Details

Project Details

Go to:

Name: GGP system ID: 1

Project Details | Task List | Task Progress Chart | Project Hours | Project Expenses | Project Payments | Budget Status

Owner: Tom Hark Status: Completed  
 Customer: Lee White Add New Begin: 10/5/2010  
 Category: (1) Category End: 12/1/2010  
 Priority: (2) Normal %Complete: 100.00%  
 Budget: \$2,000.00 Attachments: (0)

Notes

Total Billables: 2,240.00  
 Total Expenses: 55.00  
 Total Payments: 1,000.00  
 Outstanding Balance: 1,295.00

Please check our website at <http://www.businessdbuilder.com/projectmng.html> for more detail.

Copyright by Business Database Builder, all right reserved

Market place for your Microsoft® Access® business management database softwares . <http://www.businessdbuilder.com>

**BUSINESS DATABASE BUILDER**