



FT

FuelTooler
Studio

Project Monitor, Billing and Forum Systems

The integrated solution for your business company.

Developed and designed by FuelTooler.com



Content

- 1.- Overview
- 2.- Project Monitor Software
- 3.- Billing System Module
- 4.- Forums System



Overview

Problem: Historic failure of IT projects

Exact % failure “unkown”

Various reasons | Various samples

Overview

Why do projects fail?



»» **what the**
user wanted



»» **what the**
timescale
allowed for



»» **what the**
budget allowed for



»» **what the**
technician
designed

Overview

Why do projects fail?



»» **what the** user finally got

Overview

Why do projects fail?

Ex 1: “Why IT Projects Fail” – <http://zones.advisor.com/doc/16379> “...study by Info-Tech Research Group finds...shows that 95% of IT departments are not delivering some projects on time or to the full satisfaction of business executives. The study also finds that only 11% of enterprises see technology as a “strategic weapon.”

Top three reasons projects fail are:

- Unrealistic time frames (68%)
- Lack of number of staff (64%)
- Poorly defined project scope (62%)

Solutions:

- User involvement
- Dedicated staff
- Making sure you have the talent
- Practicing sound project management
- Learning from mistakes

Overview

Why do projects fail?

Ex 2: "Why do Projects Fail?" - <http://www.jiscinfonet.ac.uk/InfoKits/project-management/pm-intro-1.2>



Most failures have been put down to:

Poor project specification

Unrealistic timescales

Timescales that are too long

Inappropriate staff

Failure to manage user expectations

Failure to manage the change required.

Overview

Why do projects fail?

Ex 3: “Why Technical Projects Fail: Avoiding Disaster” - by Glenn P. Kessler



Technical projects (small, medium and large)

- »» 16% were fully successful. (on time, within budget, full requirements.)
- »» Nearly 53% were “challenged” or completed unsuccessfully.
 - »» The average cost overrun was 189%.
 - »» The average time overrun was 222%.

Overall, only 61% of their required features were delivered.

31%, was cancelled at some point in the development cycle.

Overview

Why do projects fail?

Ex 4: "Failed IT Projects (The Human Factor)" - by Sheila Wilson

Success Factors (% of Responses)



- 15.9 %** .- User Involvement
- 13.9 %** .- Executive Management Support
- 13.0 %** .- Clear Statement of Requirements
- 09.6 %** .- Proper Planning
- 08.2 %** .- Realistic Expectations
- 07.7 %** .- Smaller Project Milestones
- 07.2 %** .- Competent Staff
- 05.3 %** .- Ownership
- 02.9 %** .- Clear Vision & Objectives
- 02.4 %** .- Hard-Working, Focused Staff
- 13.9 %** .- Other



Project Monitor

Major involvement from everyone.
More possibilities to communicate.
Customer's input is real.
Ongoing process.
On real time.
Adjustments, errors, changes.
No surprises.



Billing System

Customer – Leader- Worker
Billed exact ammount of work.
Customer knows what to expect.



Forum System

Fluid communication.

Everyone involved.

Stays there for future reference.

No lost emails.

New people can be included at any time.



FT

FuelTooler
Studio

Thank you for your attention.

Developed and designed by FuelTooler.com