



# Technology+Business

Technology, Strategy & Implementation for Profit

## Details

### Type of Service

Evaluation, Consulting

### Fee

One-time or residual based on Business, Organization and Scope of Assessment

### Method

In-person (please call), Video Conference, Telephone

### Summary

Detailed hands-on Evaluation and Strategy for implementing new and upgrading existing Technology so that is measurably Profitable and builds Surplus Revenue

### Features

- Customized to your specific needs
- Technology Implementation
- Upgrade Pro's and Con's
- TCO's (Total Cost of Ownership)
- Lease vs. Purchase
- Amortization for Future Expansion
- Software Rollout Techniques
- Includes Development, Strategy and Planning

## Goals and Expectations

Upgrade, replace and implement Technology from the perspective of Profit and Surplus Revenue

## Requirements

Strict Confidentiality Agreement, Willingness to use Metrics and Analytics to make Decisions on if, how and when Technology will be upgraded, replaced and implemented

## Additional Details

“Technology, Strategy & Implementation for Profit” uses Metrics and Analytics to ensure that maintaining, upgrading, replacing and implementing Technology generates Profit and Surplus Revenue.

Preventative Maintenance Techniques are supplemented with additional Predictive Analysis Models to calculate TCO's (Total cost of ownerships) and MTF's (Mean time to failures).

Information obtained from multiple Data Sources increases the chance that Technology Maintenance, Upgrades and Changes coincide with designated Blackout Dates and meet Deadlines.

“How and when Technology is upgraded, replaced and implemented is just as important as if it is implemented.”

“Developing long-term Plans and a Repeatable Process is paramount for ongoing and future Technology Advancement.”