

# Business By The Sea

## Omeganomics

### Microsoft .NET - Powerful Open Source Cross Platform Development

Omeganomics gives your programmers the ability to develop high performance applications in less time, on any platform.

Your company can join a huge community of millions of developers. Leverage the large ecosystem of components and Open Source software and enjoy online and offline communities to get help. And because .NET is all Open Source, you can join the 17 million developers and over thousands of companies already contributing to the .NET platform. To learn more about .NET Omeganomics and open source visit [www.omeganomics.com](http://www.omeganomics.com)

### Maintenance Management

#### **Are these issues familiar to you?**

- Maintenance Avoidance (How do you avoid costly labor and material?)
- Cost Containment (Can you reduce costs and at the same time provide an improved level of service?)
- Work Order processing costs (Do you use remote data management?)
- Planned Maintenance Criteria (Do you have the correct PM procedure for equipment maintenance?)
- Forensic Maintenance (Do you really know your cost of maintenance ownership?)
- Program Support (Does your current maintenance program company exist?)
- Planned Schedules (Are you scheduling planned maintenance in compliance with all the regulatory agencies?)
- Compliance (Do you meet the regulatory agency criteria for planned maintenance and corrective maintenance repairs including 'operational availability' (Ao)?)
- Maintenance Costs (Can you identify the costs of operations and equipment maintenance down to the lowest common denominator?)
- Safety (Do you practice safety for your customers and staff? LOTO)
- Productivity (Is the attitude of your workers the fiber of good performance?)
- Knowledgebase (Does you have a knowledgebase for history of work performed?)
- Budget (Does your budget comply with the direction of the company?)
- Risk Assessment (Do you have a quantitative & knowledgebased risk management program?)
- Do you know how many deleted work orders there are on your system and who deleted them by date and time; what equipment; what control number; who did it; etc?
- Can you get an accurate percentage of the UP TIME, (Ao) Operational Availability for each item?
- Can you track the vendor contractor for time, material, compliancy for PM, etc?
- Can you get an accurate account of equipment PM and the compliancy for completion by date?
- Do you know the percentage of completion ratio for each worker for PM & corrective work?
- Do you know the ratio of assigned work versus the completed work by vendor and employee?
- Do you know when it is time to retire equipment based on acquisition cost & maintenance costs?
- Can you determine at what point and time to relax or extend the interval of PM?