



Cloud Computing Offerings

The latest trend that is sweeping the industry is cloud computing. As with any emerging technology, there is a significant degree of both hype and fear. Organizations of all shapes and sizes are pondering the implications of the cloud upon their enterprises.

Questions abound...

Is cloud relevant to my business?

Do I need a private cloud or a public cloud?

What capabilities should I outsource to the cloud?

Should I be offering cloud services to my clients?

To address these questions, and more, you need Cloud Computing education and mentoring from Web Age Solutions.

Cloud Computing Training

- **Cloud for Executives (half-day)** – Provides executives and team leaders with a focused exploration of The Cloud, its impact upon the market, and its risks and opportunities for the enterprise.
- **Cloud Primer (1 day)** – Provides a fundamental introduction to Cloud Computing, aimed at a wide audience.
- **Cloud Workshop (2 days)** – Provides a comprehensive exploration of Cloud Computing with a special emphasis upon the architecture, design, and implementation of Cloud solutions.

Cloud Computing Assessment

Web Age performs an analysis of your enterprise and provides a formal assessment regarding the implications of Cloud Computing. This assessment will provide a SWOT analysis regarding Cloud's potential impact upon your industry, peers, and your particular enterprise.

Recommended Solution: Three-day engagement consisting of the entire team attending the first day of the workshop as an overview, technologists remaining for the second day to explore the details, and a select team participating in a facilitated brainstorming session in support of the information gathering portion of a Cloud Computing assessment.



Training Course Details

Cloud for Executives (half-day)

- The Rise of the Cloud
- Making the Business Case for Cloud
- Real World Case Studies (5 Cloud solutions explored)
- Opportunities and Risks
- Cloud Adoption Strategies
- Next Steps

Cloud Primer (1 day)

- The Rise of the Cloud
- The Cloud Value Proposition
- Cloud Computing Components
- Categorizing Clouds
- Real World Case Studies (5 Cloud solutions explored)
- Cloud Risks and Risk Mitigation
- Adopting Cloud Computing

Cloud Workshop (2 days)

- The Rise of the Cloud
- The Cloud Value Proposition
- Cloud Computing Components
- Categorizing Clouds
- Real World Case Studies (5 Cloud solutions explored)
- Cloud Risks and Risk Mitigation
- Adopting Cloud Computing
- Cloud Infrastructure and Tools
- Cloud Security
- Cloud Layers
- SOA and The Cloud
- Virtualization and The Cloud
- Web 2.0 and The Cloud
- SaaS and The Cloud
- Developing for the Cloud