

A Day in the Cloud

A one-day crash course on cloud computing presented at your facilities

Attendees will learn

- The **motivation** for cloud computing
- The **categories** of emerging clouds
- The **services** that clouds provide
- The **vendor** offerings
- The **risks** of moving to the cloud
- How to **pilot** cloud computing

Payment

One Day Course: \$4500 USD
Course seats up to 12

Seminar & multiple run pricing are available from a sales representative.

Registration

To register for a course or to receive additional details, contact a MomentumSI account representative:

1-888-886-8560 or
Sales@MomentumSI.com

“A Day in the Cloud” is a content packed one day course designed to bring business and I.T. professionals up to speed on the exciting topic of Cloud Computing. It provides a great overview for I.T. decision makers who are contemplating their adoption strategy.

The course introduces cloud computing concepts across a three-layered stack (software, platforms and infrastructure). Benefits and obstacles are presented on each layer as well as examples. Adoption patterns, investments and expected returns are also covered.

9:00 – 9:15	Introductions & Goals
9:15 – 10:00	What is Cloud Computing? Definitions, Characteristics & Industry Analyst Views
10:00 – 10:45	SaaS: Software as a Service <ul style="list-style-type: none"> ■ What is SaaS? ■ Pros & Cons of Software Delivery Models ■ Samples: Salesforce.com, Workday & Taleo ■ Risks & Mitigation Techniques
10:45 – 11:00	Break
11:00 – 12:00	PaaS: Platform as a Service <ul style="list-style-type: none"> ■ What is PaaS? ■ Demo: Sforce & Google ■ Picking a provider & implementing pilots
12:00 – 1:00	Lunch
1:00 – 1:30	PaaS Deep Dive Instructor builds a simple application in real time.
1:30 – 2:15	IaaS: Infrastructure as a Service <ul style="list-style-type: none"> ■ What is IaaS? ■ Captive IaaS, External IaaS & Hybrid Models ■ Picking IaaS pilots ■ Estimating ROI
2:15 – 2:30	Break
2:30 – 3:30	IaaS Deep Dive: Amazon AWS Review of the Amazon AWS platform: <ul style="list-style-type: none"> ■ Elastic computing, storage, content delivery network & reference architectures
3:30 – 5:00	Creating a Cloud Strategy <ul style="list-style-type: none"> ■ Security, Privacy, Availability & SLA’s ■ Connectivity: SOA, Services & Web 2.0 ■ Integrating the 3 layers (SaaS, PaaS & IaaS) ■ Case Studies ■ Steal This Roadmap!