



We are amongst a select group of companies in the Silicon Valley with a full service practice focused on advanced technology application development, testing and training services.

In each of this emerging technology we offer application consulting, outsourcing services and training.

The practice brings together the top experts currently at forefront of the following technology domains.

- Mobile Computing
- Cloud Computing
- Embedding Systems
- Network Engineering & Security



Cloud Computing

The potential of cloud computing environment is enormous. Under pressure to increase capacity and capability while keeping costs to a minimum, IT organizations are finding a solution in cloud computing. Our cloud computing training curriculum offers courses that enable you to reap the cost-saving rewards of implementing and using cloud computing platforms, while addressing and managing the security, privacy, provider availability, and storage concerns.

Our exclusive cloud computing training course, Cloud Computing Essentials, lays the groundwork for understanding the financial benefits, security risks, and other fundamental concepts of working with a cloud computing platform. Advanced students can train on vendor-specific virtualization platforms, such as VMware vSphere or XEN, or learn how the strategic use of storage and data center solutions supports cloud computing principles.



Mobile Computing

The mobile revolution has brought opportunities for smart phones, tablets and other hand-held devices. Mobile operating systems have unique characteristics in their memory footprint, power management, driver support, application framework, and networking and security infrastructure. An understanding of the requirements that drive design decisions will be of value to embedded systems designers and to mobile application developers. Each will learn to manage hardware and software resources more efficiently.

Below are some of our Mobile Applications



123 Charts



123 Charts Pro



PixShare



PixShare Viewer

Embedded Systems

Linux is the preferred OS for Embedded Devices and Servers. Linux is the number one choice of hardware and software developers today. In spite of many commercially available real-time as well as server grade OS, Linux remains leading operating systems on workstations and mid-range to high-end systems. Linux is also known for their scalability, performance and large installed base, they are capable of supporting many simultaneous users of databases and other GUI applications.



Given this breadth of demand, the need for trained Linux programmers will remain strong for the foreseeable future. These courses in Linux System & Kernel Programming provide a solid foundation in programming these open, multi-user, multi-tasking Linux operating systems.

We accommodate the training needs of professionals with varied experience. Hence our Linux program is designed for multiple levels of expertise.

Network Engineering and Security

Computer networks are the global platform on which companies conduct business and people communicate. As a result, virtually every company in Silicon Valley needs engineering professionals who is proficient in networking. This program addresses that need with a curriculum that begins with network fundamentals, and then moves on to advanced study in specialized areas of networking and security. The Network Engineering and Security program offers courses at several levels. Students who are new to the field or changing careers can find fundamental courses that build essential knowledge in networking, Internet and security. The curriculum is designed to reflect the industry's latest developments and practices.

