School of Science
Device Networking System

Software Plan
by
Orion Technologies

Roger Bacon Hall
Room 328
September 21, 2007 - 8:15 AM
Welcome Our Clients

Mr. Ken Swarner
Senior Systems Administrator
School of Science
Siena College
&

Mr. Eric Crossman
Assistant Systems Administrator
School of Science
Siena College
Orion Technologies

- Aleksandr Spektor – Team Leader
- Nicholas Hogan – Information Specialist
- Christopher Vincek – Systems Administrator
- Kevin Marsteller – Webmaster
Agenda

• Introduction
• Problem Definition
• Project Goals
• Solution Strategy
• Summary
Problem Definition

• Develop user friendly floor plan map
• View all network device info graphically
• Web based network mapping tool
Project Goals

- Add to existing project
- Graphical view of main rooms
- Toolbox to move devices
- Extensible software
Linear Sequential Model
(Waterfall Model)

- Software Plan
- Requirements Specification
- Preliminary Design
- Detailed Design
- Acceptance Test
Linear Sequential Model
(Waterfall Model)
Documentation

• Requirements Specification
  – Documents: October 22, 2007
  – Presentation: October 24, 2007

• Preliminary Design
  – Documents: November 26, 2007
  – Presentation: November 28, 2007

• Detailed Design
  – Presentation: February 16, 2008

• Acceptance Test
  – April 22, 2008
Software Plan
Summary
School of Science Device Networking System

Any Questions?

Thank You.