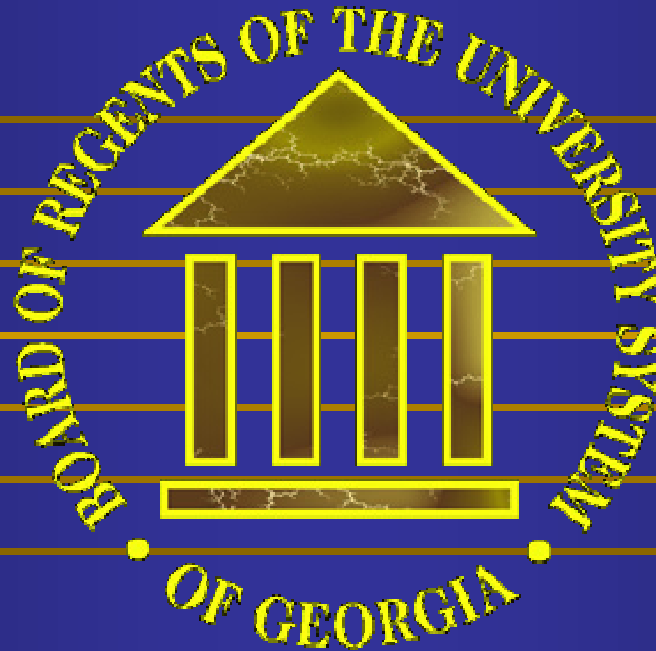


# CIO Orientation



Randall Thursby

Vice Chancellor for Information and  
Instructional Technology/CIO

September 12, 2002

# The IIT Vision, Mission, and Guiding Principles

To enable *learning without limits* through effective, innovative technologies and services.

The **mission** of IIT for the USG is to deliver comprehensive technology resources, services, and solutions to the USG students, faculty and staff, and the citizens of Georgia. IIT will also provide System-wide leadership through dynamic policies and practices and demonstrate accountability and stewardship of resources.

**Guiding Principles** that summarize important belief statements about the value, role and environment for IIT in the USG.





# The IIT Strategic Goals

**Goal #1: Enhance Student Learning**

**Goal #2: Expand Reliable and Secure  
Access to Information and  
Services**

**Goal #3: Increase Customer Focus**

**Goal #4: Ensure Continuous  
Innovation**

**Goal #5: Effectively and Efficiently  
Plan and Manage IIT  
Operations**

# Vice Chancellor and CIO Role

- Strategic Information and Instructional Technology Planning for System
- Interface with External Entities
- Review of Institutional IIT Plans and Requests
- System-wide IIT Contracts and Vendor Relations
- Responsible for System-mandated, System-supported technology operations and application systems
- Coordination of training and major conferences
- Approve technology infrastructure for new and renovated facilities requests

# Facilities Review

- Ensure that newly constructed or renovated facilities are better able to support instruction and research
- Improve ease of use through consistency of classroom technology
- Reduce time to complete a building's programming and design
- Increase future adaptability
- Reduce maintenance requirements

# **Description and Specification Components**

- Telecommunications wiring
- CATV connectivity
- Satellite connectivity
- Intra-building and inter-building connectivity
- Lighting
- Wireless
- Audio-visual
- Telephony

# Technology Approvals

- BOR approves all purchases for Technology
- Institutions have certain delegated authority authority based on institutional purchasing limits and requests from institutions
- State Contract items up to \$100,000.
- ALL purchases over \$250,000 require CBO approval, CIO approval both at campus and BOR levels

# Technology Approvals

- Third Party Software used in conjunction with BANNER or PeopleSoft require approval of the Functional Sponsor and the CIO at the System Office.
- Any new administrative software system or new administrative software system development requires review and approval of the CIO

# System Agreements & Other

- Consolidated Purchases (PC's etc)
- Microsoft
- Oracle
- Consulting
- Etc
- Financing Agreement
  - SunTrust up to \$500,000
  - Bank of America over \$500,000

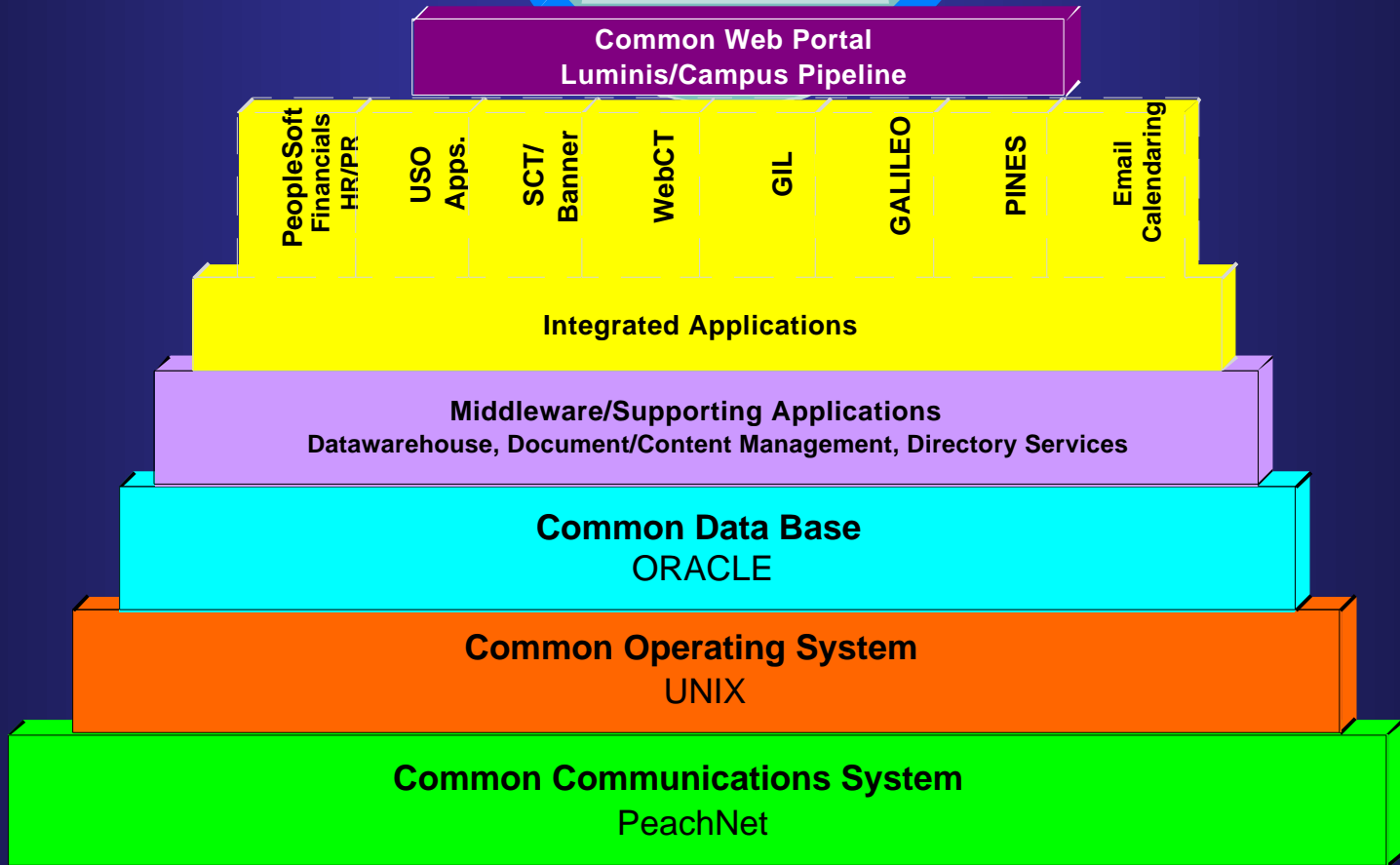
# **GTA and CCOP**

- Georgia Technology Authority (GTA)
- Consolidated Communications Outsourcing Project (CCOP)

# Focus on Enterprise Systems

- Robust, Stable, Flexible, Scalable  
Applications that allow us to leverage  
University System's size and strengths

# Our Roadmap



# **Enterprise Systems & Services**

- Enterprise Applications Systems
- Enterprise Infrastructure Systems

# **Library & Customer Information Services**

- Library Systems
- Customer Service
- Web Services

# Strategic Planning and Policy

- IIT Strategic Master Plan
  - *Learning Without Limits*  
[www.usg.edu/oiit/pubs/](http://www.usg.edu/oiit/pubs/)
  - Five Goals
  - Action Plans
    - Facilities Review Coordination

# **Administrative Services**

- Technology Request Processing
- Conference & Meeting Coordination
- ACIT Support

We have seen the future and it is not what it used to be!

Any Questions?



**Presentation is available at <http://www.usg.edu/acit/meetings/>**