Reshaping UCLA IT Governance & Oversight

Structure and process for Data, Systems, Infrastructure, and Practice

Current State of IT Governance

Future State: Agile Responsive Governance & Oversight at the Pace of Technology

**Issues with the Current State of IT Governance**

The current governance structure:
- Separates governance and management
- Organized for systems and infrastructure
- Organized for distributed decision-making
- Organized for one-stop committee senate/executive committee endorsement

Consequently, the current Board structure, and current overall structure have resulted in:
- Strategic decisions at a rate of one to two per quarter
- Difficulty implementing data governance and privacy principles

**Future State Governance Oversight & Endorsement Process**

The future state embodies a structure and process that will drive speed and agility.

**Drivers of Change**

- **Security, Privacy, and Opportunity**
  - Individual professional data - growth, outcomes, success
  - Climate data - community environment
  - Research data - research, scholarship, discovery, understandings
  - Education data - educational program and delivery effectiveness
  - Patient/Healthcare data - electronic patient records, therapy/operational effectiveness
  - External impact data - solutions, tech transfer, civic engagement, social impact
  - Administrative data - program, resource, and asset management
  - Transaction data - operational workflow

**Outcomes of Future State Governance**

1. Trusted Governance that can separate, manage, and orchestrate appropriate vetting and decision by topic and need
2. Trusted Governance supported with better and faster of analysis of considerations, options
3. Trusted Governance that addresses collaboration and timeliness together
4. Trusted Governance that can take action on implementation