UCLA Anytime, Anywhere
## IT Vision Summary

<table>
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<tr>
<th>UCLA Anytime, Anywhere</th>
<th>IT Leadership &amp; Innovation</th>
<th>Digital Citizens</th>
<th>Institutional Stewardship of IT Assets</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCLA uses IT to increase its global intellectual impact by enabling scholarly interaction among its communities and collaborators, anytime and anywhere.</td>
<td>UCLA is recognized as an innovator and leader in applying IT to advance its academic mission.</td>
<td>UCLA faculty, students and staff are digital citizens with the knowledge and skills to use IT to do the best possible research, scholarship, teaching, learning service and administration.</td>
<td>UCLA employs an institutional perspective for managing IT that transcends and magnifies central, local and individual IT capabilities, from the research group or department, to the campus as a whole, and the UC system or broader higher education community.</td>
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IT SWOT Summary

Strengths
- Investment in IT
- Organized IT committees
- Scale and capabilities
- Engagement of faculty, staff, and students
- Institutional intellectual property management

Weaknesses
- No coherent plan for IT at UCLA
- Fragmentation of IT infrastructure
- Approaching end of useful life of some IT infrastructure
- Too many system interfaces
- Introverted to the outside world

Threats
- Budget cuts will force the wrong decisions on IT
- Research and education “data deluge”
- Increase in security threats
- Disaster recovery

Opportunities
- Leadership is interested in using IT to solve real problems
- Balance local autonomy with institutional IT needs
- Leverage UC initiatives
- Augment our IT capabilities around a UCLA brand and IT Vision

Vision
- IT Enables UCLA Anytime Anywhere
- UCLA