OIT Strategy

UTA Strategic Themes



People and Culture



Student Success



Research and Innovation

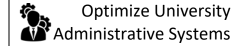


Alumni and Community Engagement



Infrastructure and Finance

OIT Goals





Enhance Digital Student Experiences



Strengthen Digital Research



Prevent Security and Compliance Risks



Fortify OIT Foundations

OIT Operating Tenets



Design for Campus Success



Security Wise



Automate Everything



Design Responsive Systems



Integrate with Critical Systems



Operate Out of the Box



Reduce Complexity



Leverage Cloud Services



Centralize and Standardize



Recover Costs



Consolidate the IT Portfolio

OIT Values



MavTechs Matter



One IT



Valuing Each Other

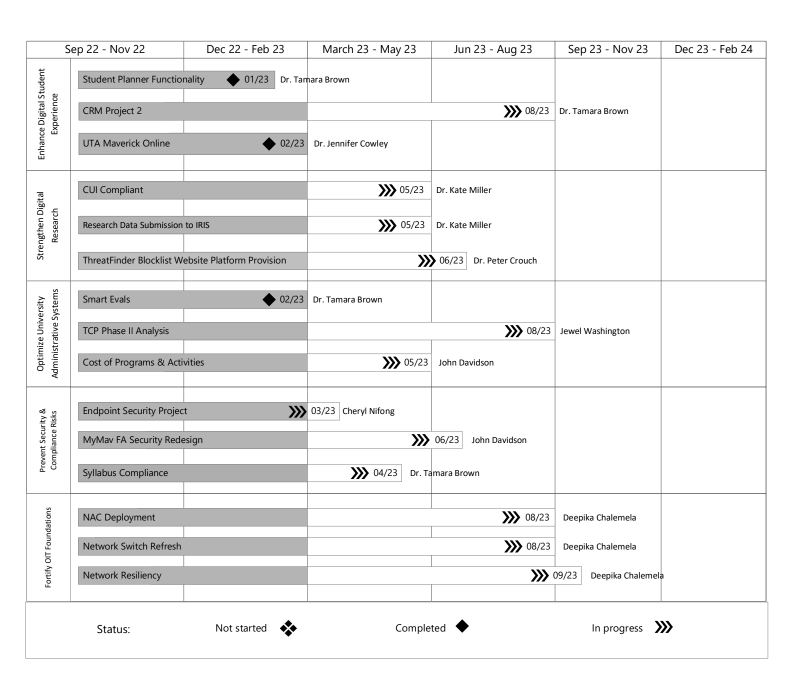


Mavericks First



Premier Support and Solutions

Campus Technology Initiatives with Executive Sponsors



Campus IT Satisfaction Survey Results

OIT Satisfaction Scorecard						
Satisfaction		Value				
Satisfaction with campus IT and its ability to support your needs Down 8% from last year	Net promoter score	Campus IT provides high value relative to perception of cost and staffing Down 9% from last year Campus IT provides high yall yall yall yall yall yall yall yal				
Understands Needs: Satisfaction with campus IT's understanding of your needs		75% Communicates Effectively: Satisfaction with campus IT communication				
Down 11% from last year		Down 9% from last year				
74% Executes Requests: Satisfaction with the way campus IT executes requests and meets your needs		Trains Effectively: Satisfaction with training quality and timing				
Down 8% from last year		Down 7% from last year				

Security Friction					
Data Access: Friction is acceptable	Regulatory Compliance-driven: Friction is acceptable	Office and Desktop Security: Friction is acceptable	Remote and Mobile Device Access: Friction is acceptable		
Up 11% from last year	Up 4% from last year	Down 12% from last year	Down 2% from last year		

Campus Satisfaction and Importance for Core IT Services

Core IT services are important determinants of campus IT providers focus areas. The most important services with the lowest satisfaction offer the greatest improvement opportunities to drive value for UTA.

Service	Description	Satisfaction	Importance
IT Security	Practices ensuring organizational devices / data are properly secured	Down 4% from last year	4 th
IT Policies	Satisfaction with policy design and enforcement around security, governance, et cetera	Down 4% from last year	14 th
Courseware and Learning Management Technology	Satisfaction with virtual library, lecture capture, et cetera	Down 2% from last year	12 th
Faculty and Staff Devices Provided by Departments	Satisfaction with desktop, laptop, tablet, and mobile devices	Down 12% from last year	9 th
Help Desk	Satisfaction with supporting end user issues and problems	Down 10% from last year	5 th
Work Orders	Satisfaction with small requests / improvements to existing technology	Down 9% from last year	11 th
Campus Wi-Fi	Satisfaction with access, reliability, and speed of Wi-Fi	73% Down 18% from last year	2 nd
Campus Infrastructure	Satisfaction with reliable networks, communication, and web portals excluding Wi-Fi	73% Down 10% from last year	1 st
Classroom Technology provided by Educational Technology Services	Satisfaction with podiums, classroom recordings, audio, video, et cetera	Down 1% from last year	8 th
Administrative Data Quality	Satisfaction with providing reliable and accurate data	Up 3% from last year	6 th
IT Innovation Leadership	Satisfaction with providing opportunities for innovation and innovation leadership to improve the institution	70% Down 6% from last year	13 th
Administrative Analytical Capability and Reports	Satisfaction with effective standard reports, custom reports capability, and the ability to generate business insights	Down 1% from last year	7 th
Project Management	Satisfaction with large department or institution-wide initiatives	Down 10% from last year	10 th
Administration Applications	Satisfaction with applications used by faculty / staff for running UTA	Up 2% from last year	3 rd