

Welcome to the IT All Staff Conference

November 6, 2023

Next Conference: April 2024



Agenda

- | | |
|---------------|--|
| 9:00 - 9:25 | Social/Networking |
| 9:25 - 9:30 | Opening Remarks
<i>Michael Mundrane</i> |
| 9:30 - 9:45 | "BOOMI at UConn"
<i>Lara Juenger</i>
<i>ITS Enterprise Systems</i> |
| 9:50 - 10:05 | "Google Migration"
<i>Meera Nair & Megan Clark</i>
<i>ITS Identity & Access Management</i> |
| 10:10 - 10:25 | "Healthcare Simulation and the
Technology that Supports it"
<i>Roston Kirk</i>
<i>UConn School of Nursing</i> |
| 10:30 - 10:45 | "IT as a Team Sport"
<i>Michael Mundrane</i> |
| 10:45 - 11:00 | Closing Remarks/Q&A |



Boomi at UConn

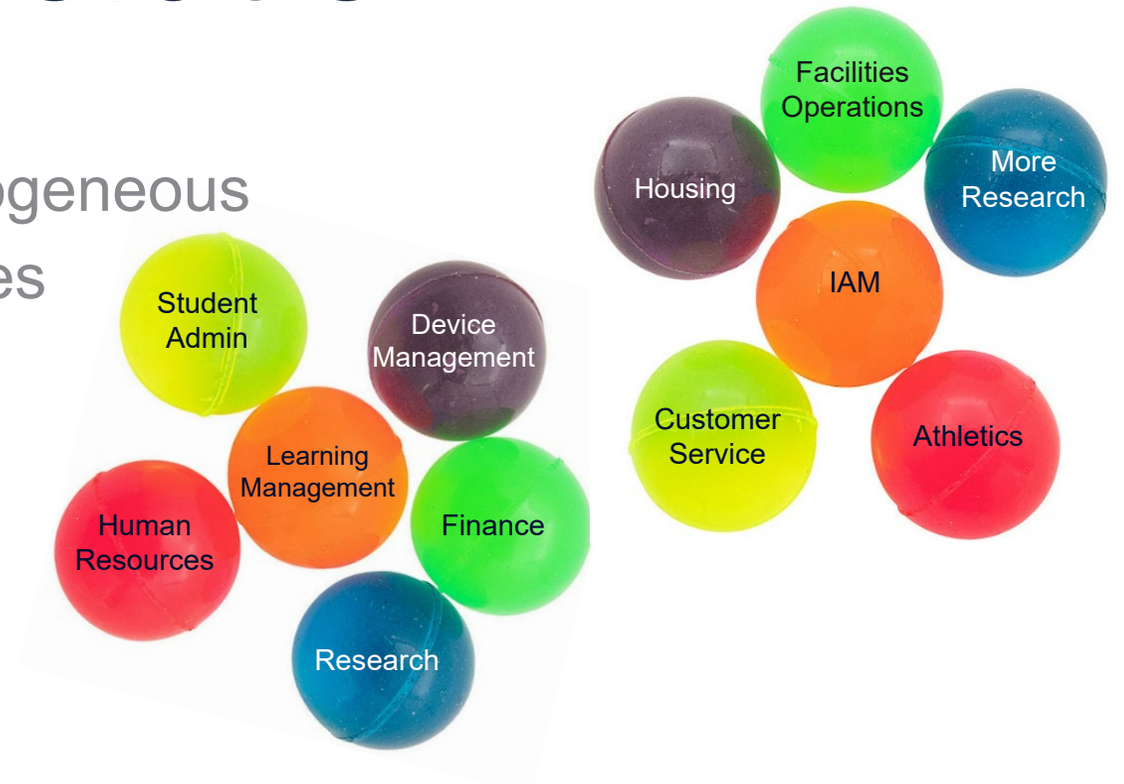
Lara Juenger
Enterprise Systems

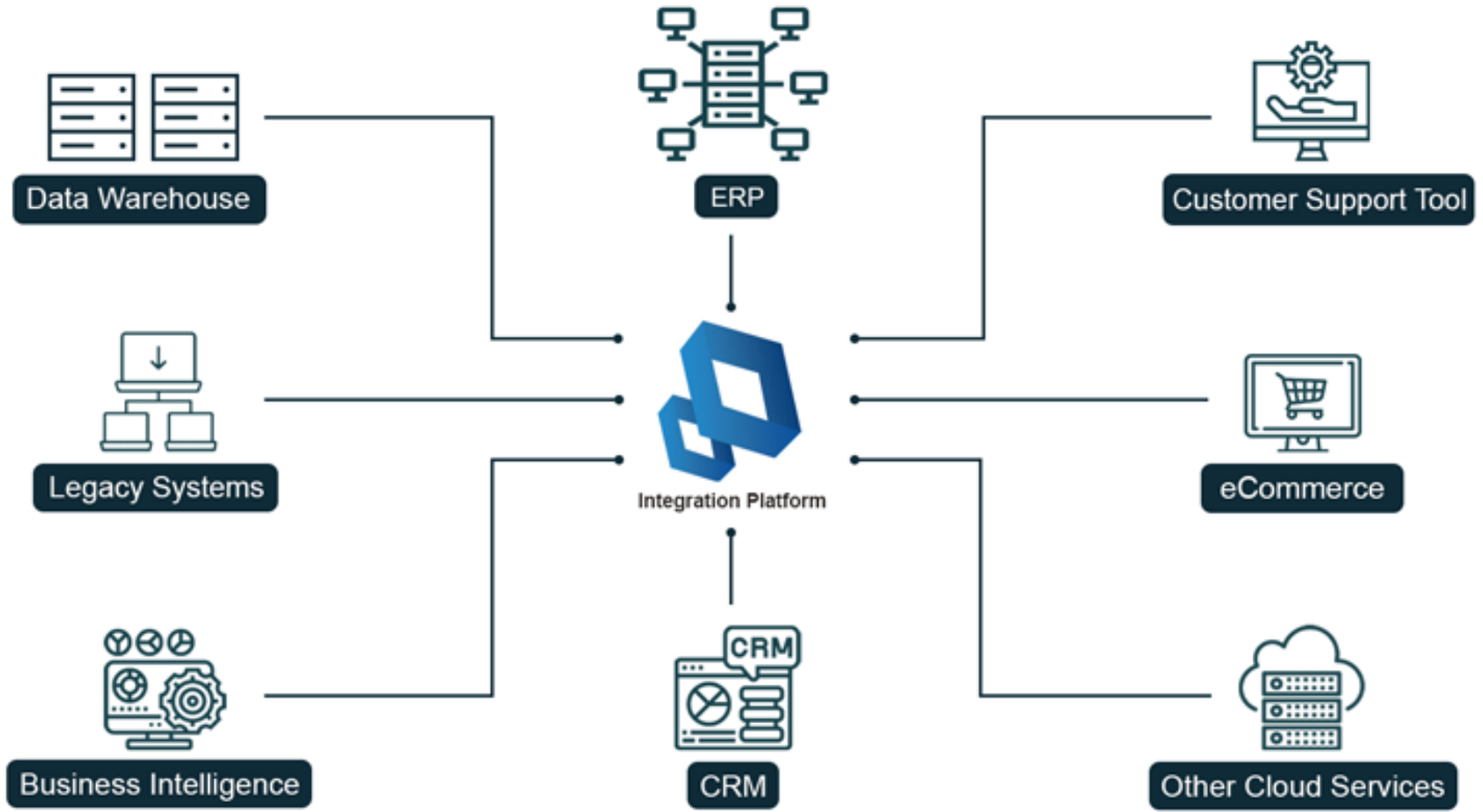
6 November 2023

Why does UConn need an integration solution?



Monolithic v Heterogeneous architectures

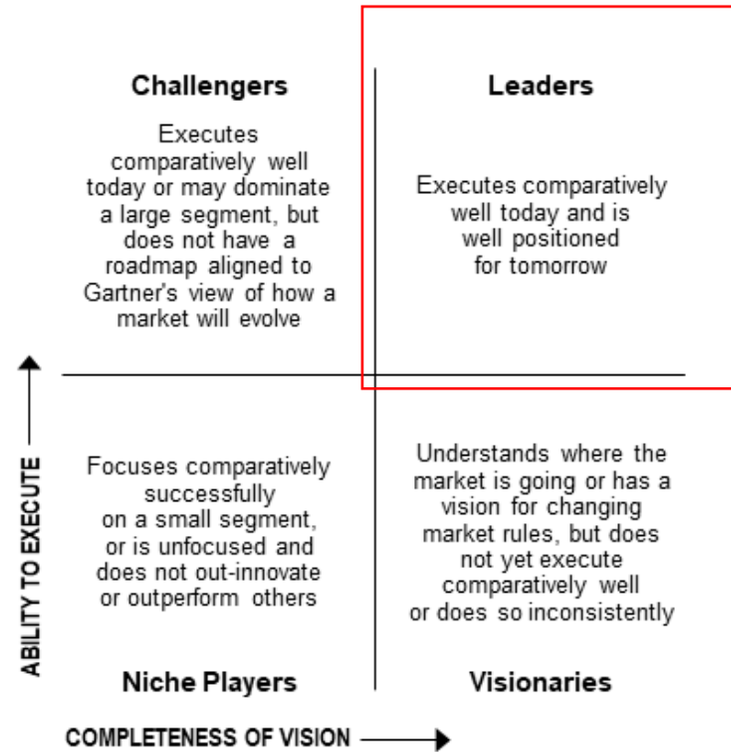




Ad-hoc & Organic

Planned & Architected

How we selected an IPaaS



2



Why we selected Boomi

Open Source

- Good conceptual introduction
- Not supported
- Challenging to scale
- Not web enabled

Microsoft

- Chaotic set of tools presented as solution
- Nonchalant attention to project

MuleSoft

- Very promising
- Heavily API based
- Unable to work through POC contracting phase

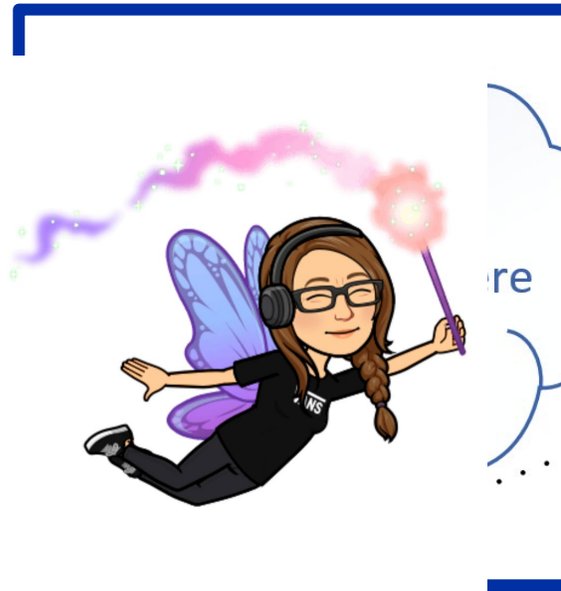
Informatica

- Most capable
- Very good attention to the needs of UConn
- Highly complex
- Expensive

Boomi

- Right sized
- Cost effective
- Well supported
- Unlimited free training model
- Single Endpoint API Management

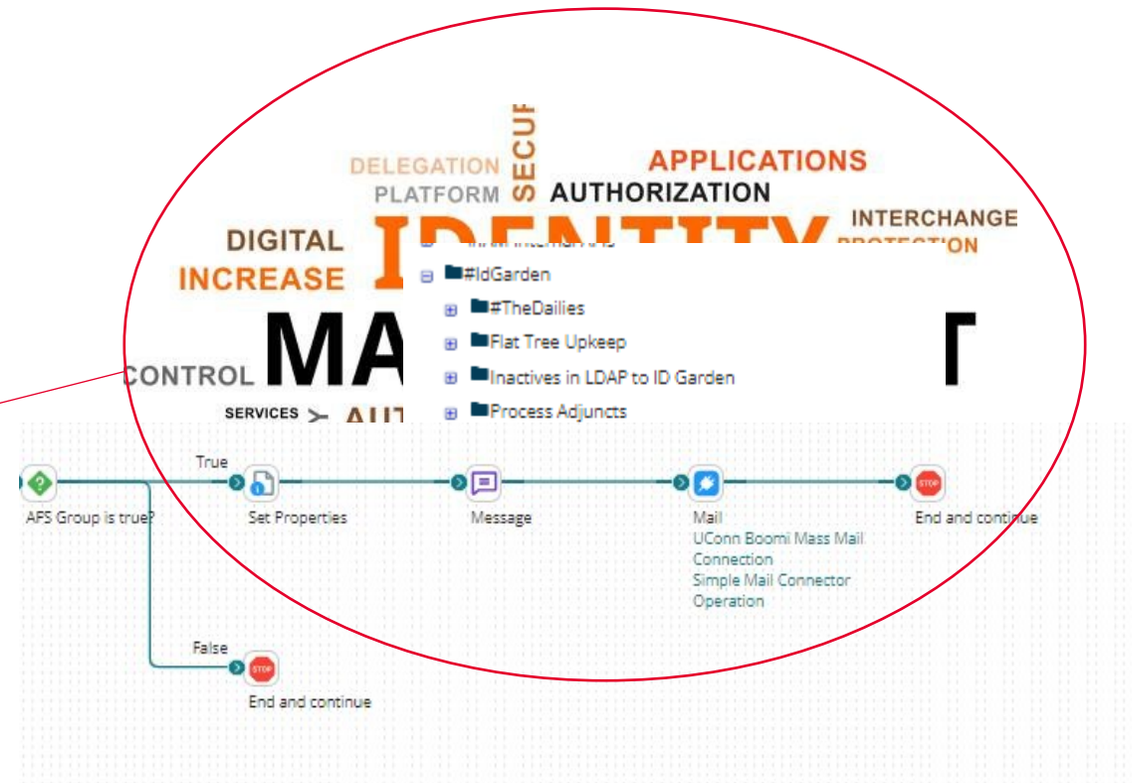
Boomi's physical footprint at UConn



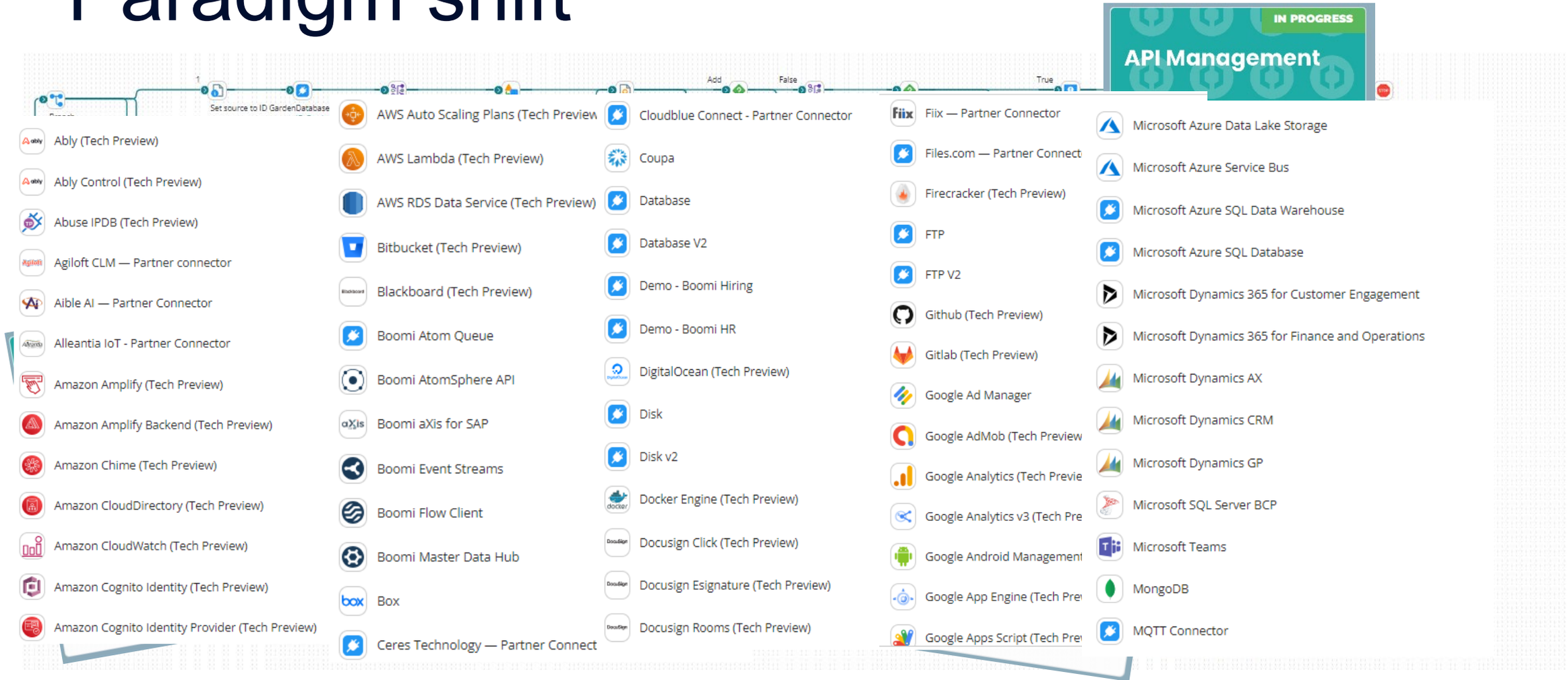
What it is doing

Log in to your subaccount:

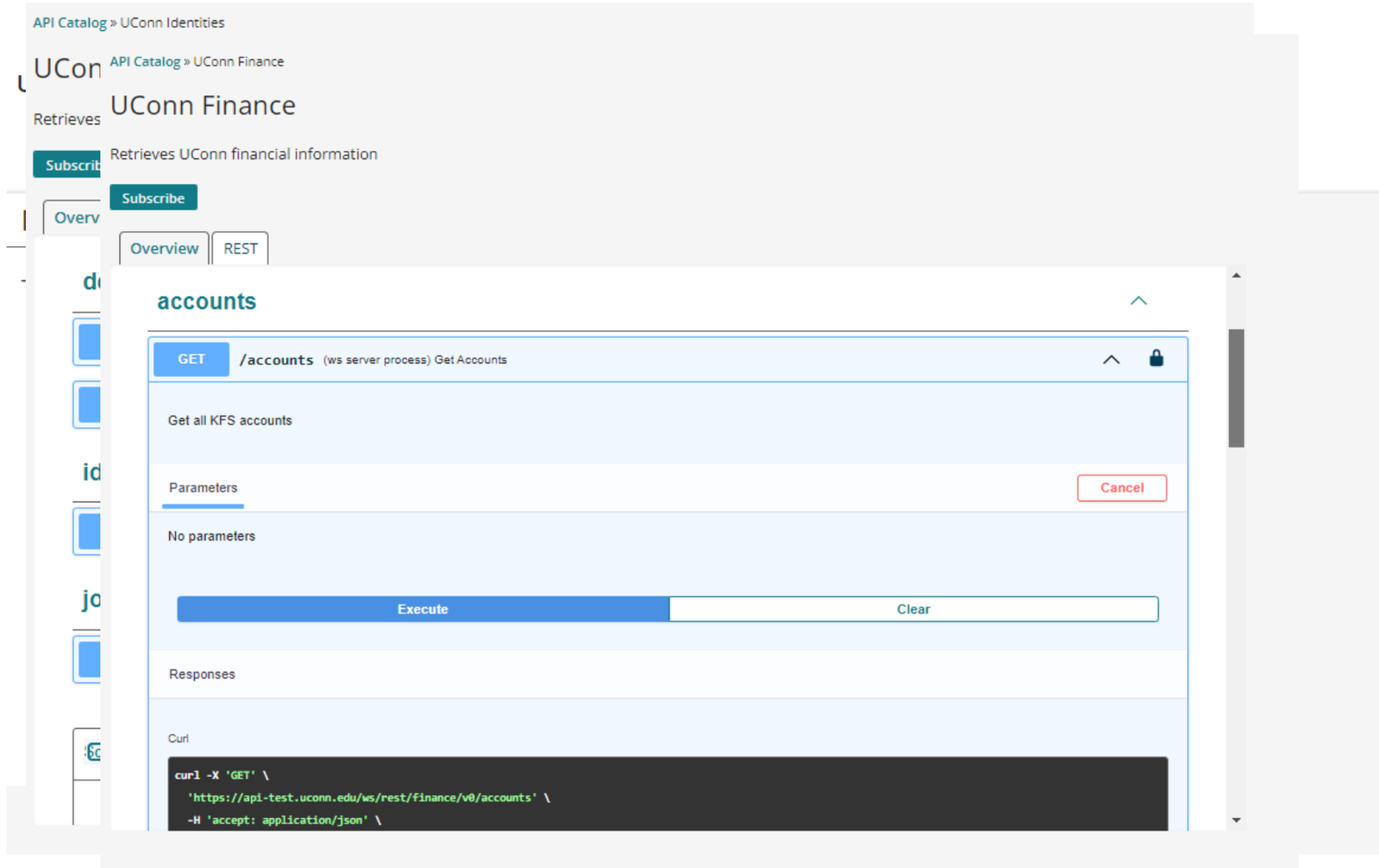
1. UConn General
2. Identity and Access Management
3. Finance IT
4. Applications and Technology Solutions
5. Student and Human Resources Administration
6. Student Affairs IT
7. Campus Technology Services
8. Data Management, Reporting and Analytics ***Coming soon



Paradigm shift



Where else can Boomi take us



Questions?



Boomi in the UConn Knowledge Base

Google Migration

Meera Nair

Megan Clark

ITS Identity and Access Management

November 6, 2023

Why this change?



Who will be impacted?

Active Students

- Data will be migrated to Outlook and OneDrive
- Emails will be directed to Outlook, not Gmail

Faculty and Staff

- Data will be migrated to OneDrive or SharePoint

Alumni

- Must back up or move data by April 2024
- Email forwarding service will be available to opt into
- Accounts will be deleted from Google

OneDrive and SharePoint

OneDrive



- Individual storage
- Connected to user account
- Supervisor gets access for 90 days when user account is deleted
- Data is permanently deleted after 90 days

SharePoint



- Departmental storage
- Documents remain even after owner account is deleted

OneDrive and SharePoint

Both services offer:

- Version history
- Full encryption in transit and at rest
- Two stages of Recycling Bin
- Audit logging
- Sharing outside of UConn



What will and will not migrate?

Will Migrate:

- Email
- Calendar
- Contacts
- Tasks
- Drive
- Forms*
- Structure/Organization

Will **Not** Migrate:

- Drawings
- Sites
- Photos
- Maps
- Files larger than 15 GB
- Sharing/Permissions

Other options are available to preserve these files.

Google Drive Migration

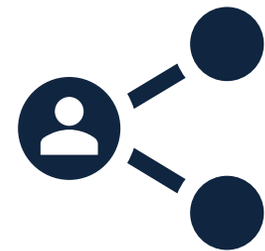
- Data can be migrated to OneDrive (personal data) or SharePoint Online (departmental data)
- Permissions will not be migrated
- Files will **ONLY** migrate if owned by an active UConn user
 - Files "Shared with me" owned by alumni? Transfer ownership or make a copy to your Drive

Accessing External Google Data

Data shared to UConn users can be accessed after:

- UConn user creates an unmanaged account in Google
- Data owner re-shares access to new unmanaged account
- Do not store UConn data in unmanaged accounts

***Unmanaged Google account:** A Google login using an @uconn.edu address as the username which is not managed by UConn IT.*



Hiccups...

- Shared files must be re-shared after migration
- Hyperlinks to other migrated documents will not be automatically rewritten
 - Hyperlinks within documents will continue to work
 - Hyperlinks to external resources (e.g., web sites) will continue to work
- Files over 15 GB will not be moved automatically
- File paths must be fewer than 400 characters

When is this happening?

Fall 2023:

Early adopters
migrate
(ongoing)

January 2024: New
student accounts
on M365

April 2024:
Alumni
accounts
removed

December 2023:
Storage limits for
students

Spring 2024:
Migrate staff
drive data

Summer 2024:
Final Migration
(students and
faculty)

What can I do now?

- Clean up your data:
 - Delete what you don't need
 - Take ownership of what you do need
 - Move personal data to a personal account
- Help your users with their own data
- Interested in migrating drive data early?
 - Contact us! (Information in next slide)



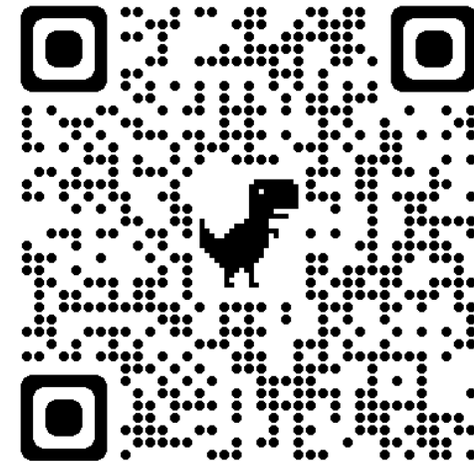
For More Information

Email: techsupport@uconn.edu

Online: techsupport.uconn.edu

Phone: 860-486-4357

<https://s.uconn.edu/googleto365>



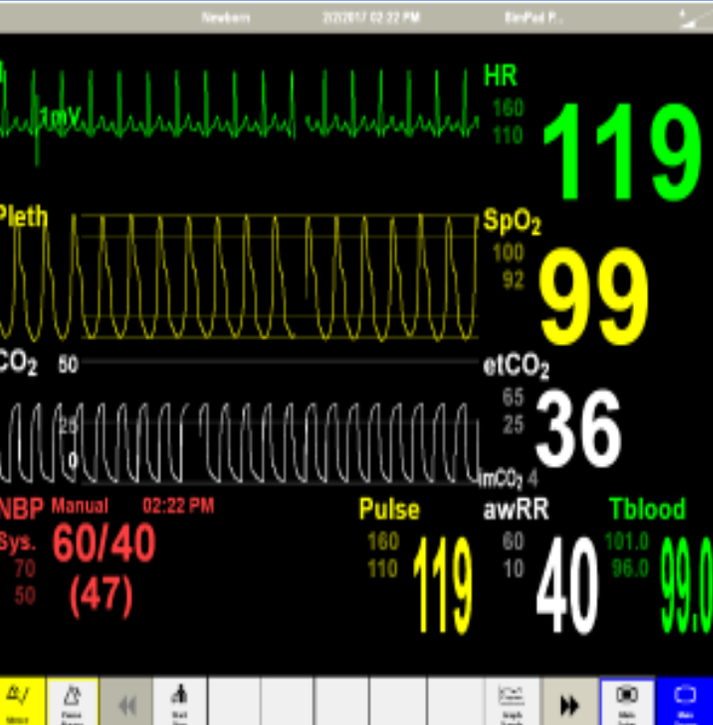


Healthcare Simulation & The Technology That Supports It

Roston Kirk

Simulation Operations Coordinator

UConn
SCHOOL OF NURSING



Agenda

Meet the Presenter

What is Healthcare Simulation?

Why is it a good thing?

What types of Technology are involved?

What are the challenges?

Meet the Presenter

Roston Kirk is the Simulation Operations Coordinator at the UConn School of Nursing. As the Coordinator for the program, he is responsible for the technology, purchasing, scheduling and maintenance for all the Simulation Based Education in Storrs, as well as the Simulation spaces in Waterbury, Avery Point & Stamford.





Healthcare Simulation:

Definition • A technique that creates a situation or environment to allow persons to experience a representation of a real health care event for the purpose of practice, learning, evaluation, testing, or to gain understanding of systems or human actions



Why is Healthcare Simulation a good thing?

1

It fosters a sense of confidence in Nursing Students, as they get to handle complex and advanced situations that they are not allowed to do in Clinical Placements.

2

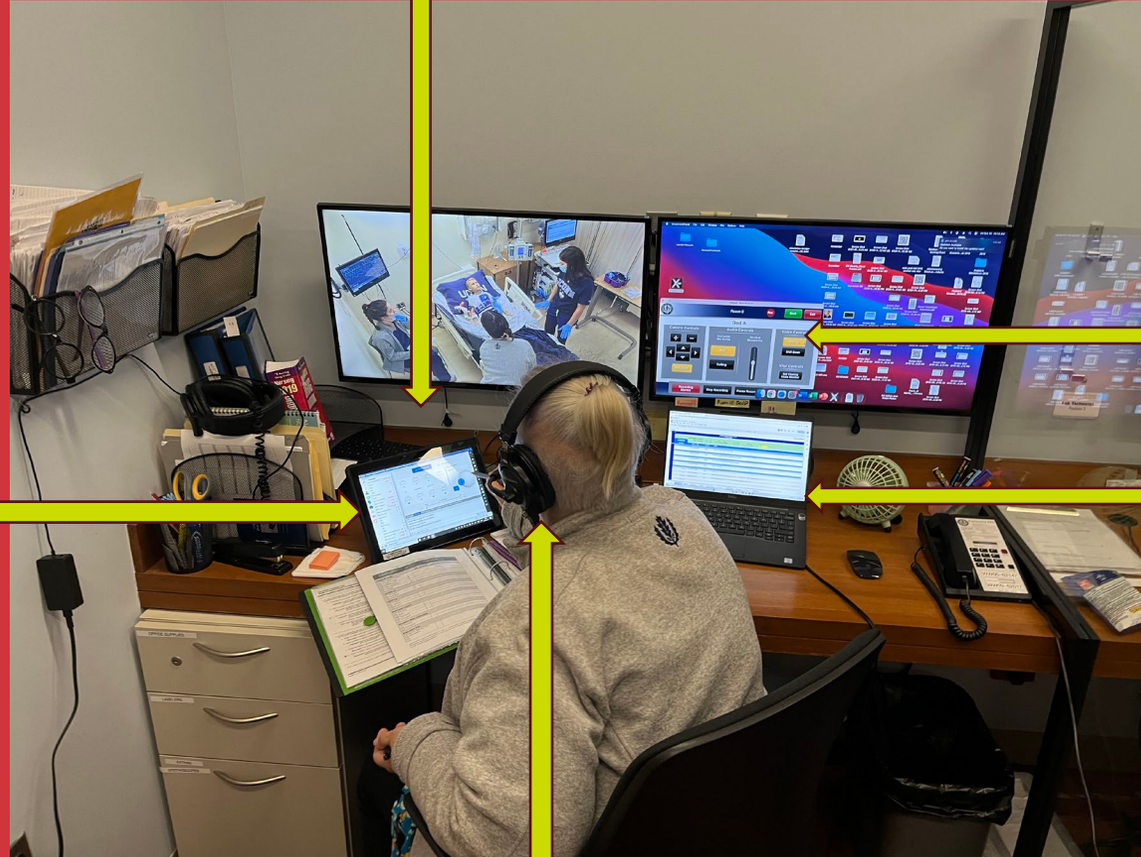
It allows the students to advance their skills in a safe environment, without putting real patients at risk.

3

As clinical placements get more and more challenging, Simulation allows Nursing Students to gain real clinical hours that count towards their NCLEX exam qualification process.

The Supporting Technology

Mac Mini



Surface Tablet
connected to
manikin via **RF
Module**

Crestron GUI

E.H.R. Laptop

Headset to talk as patient



AV RACK

Streaming Media Processors: Extron

Switcher & Processors: Crestron

Amplifiers, switches, etc...

Voice Modulator!

In the Simulation Room



Ceiling mounted Vaddio
Roboshot 30E PTZ
Cameras

Ceiling mounted 6.5" JBL
26CT Speakers



Ceiling mounted Classis
RM30W Cardioid Mics



And of course the
Simulators!

NCH

Healthcare
System

The Challenges.

1. Medical Terminology
2. Medical Hardware
3. Simulator Repair
4. Setup for Simulations



Thank you, UConn ITS!

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& Questions?

Roston Kirk

Simulation Operations Coordinator

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UConn
SCHOOL OF NURSING





IT as a Team Sport



IT All Staff Conference
M. Mundrane
6 November 2023





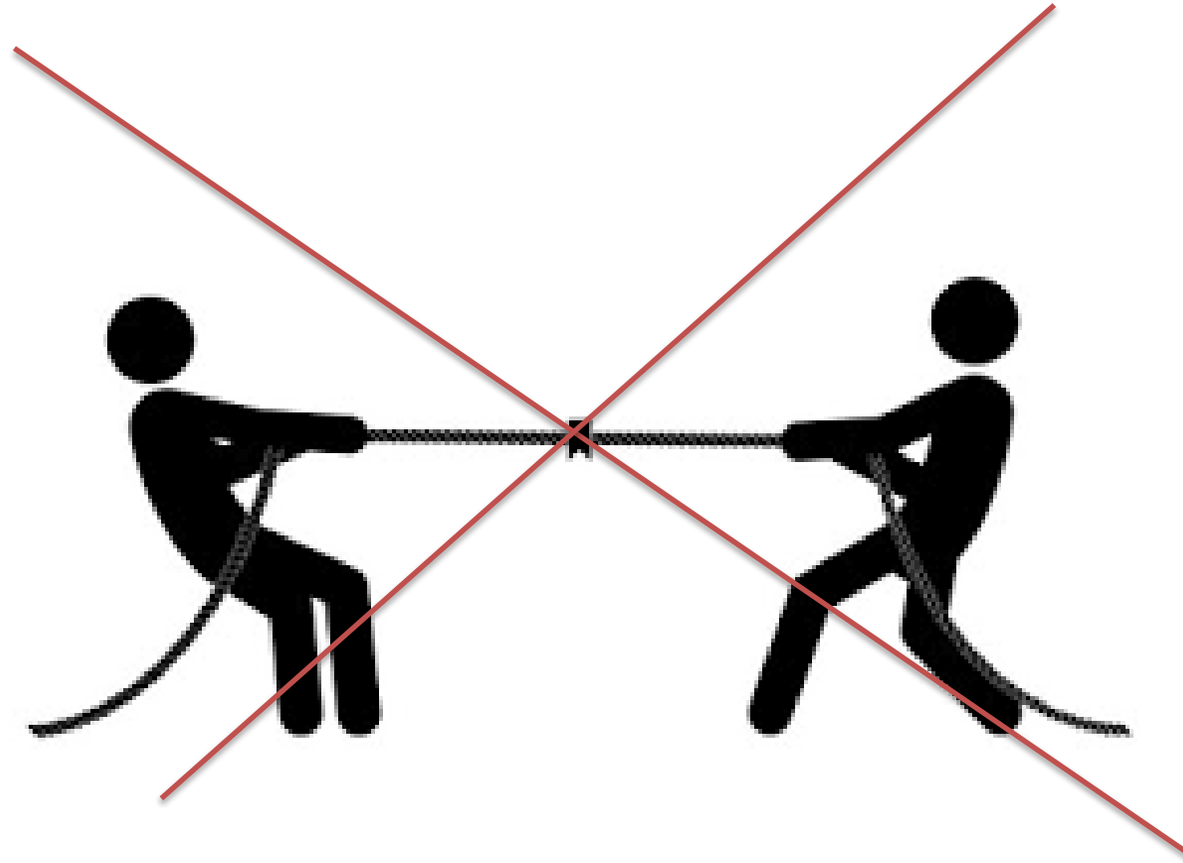
Joys of Travel



We are all in this together!



Negotiation



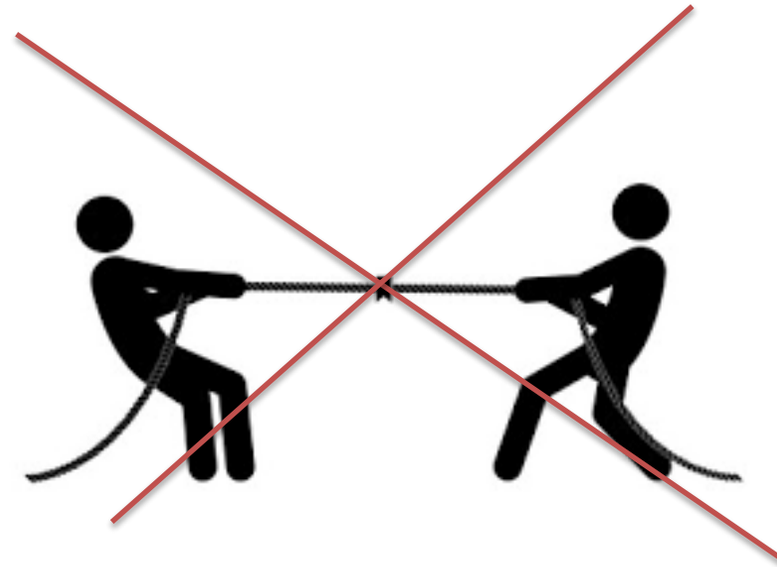


Negotiation

Information Technology Services

All about understanding...

- You
- Them
- Goals
- Constraints
- Common ground





Colleagues



People are hard!





IT Collaboration

Information Technology Services

- Cooperation
- Assertiveness
- Communication
- Trust/Respect
- Execution
- Accountability



Honest negotiation!



IT Collaboration

- Be self aware.
- Understand others.
- Strive positive outcomes.
- Work for the success of others.
- Earn and give trust.
- Be your best self.





Thank You

Information Technology Services

