



The Owner CDE

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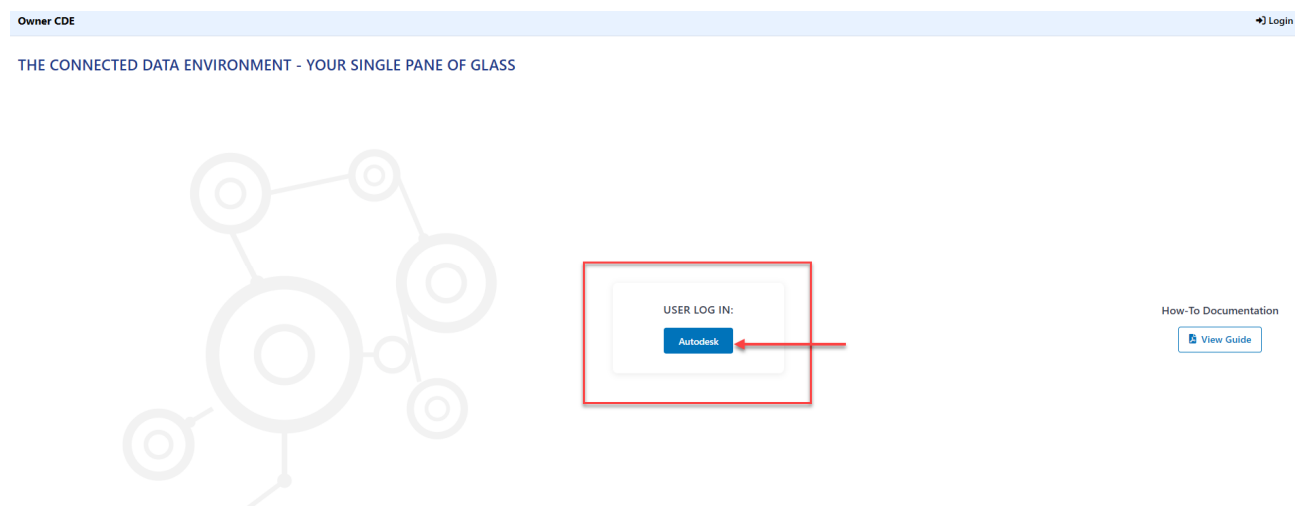
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The Owner CDE - Overview

The Owner Connected Data Environment (Owner CDE) application provides Owner teams a single point of access to their tool / facility data, model data and documentation library. Users are able to view tools, tool points of connection (TPOCs) and the Spaces they exist within through easy search and filtering functions.

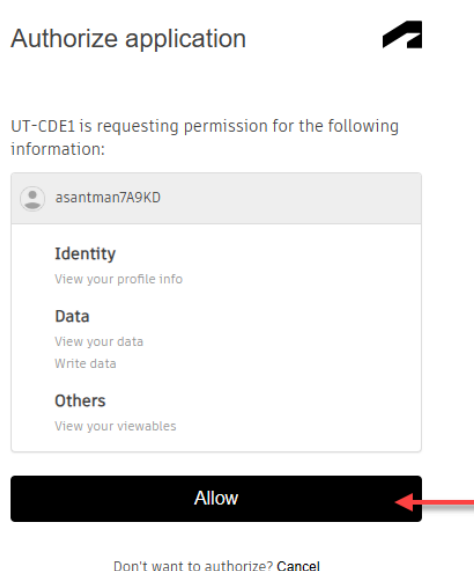
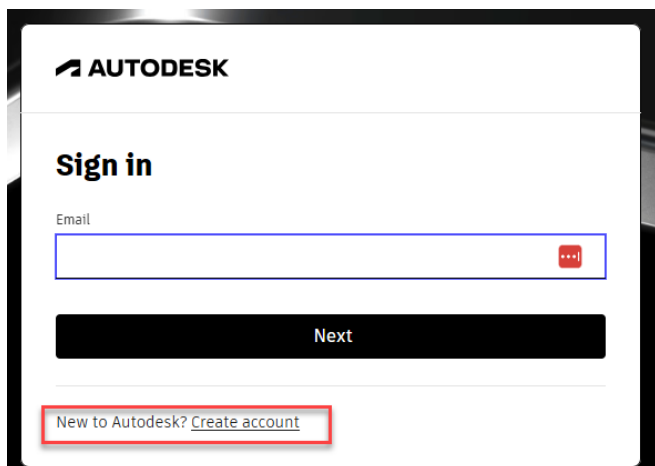
The CDE is hosted in Microsoft Azure using a SQL database. It currently leverages the Autodesk Construction Cloud for user login, model viewing and the documentation linked to Tools and TPOCs and Spaces. The CDE also connects to the Matterport account which hosts facility scans of the spaces. *Note – Matterport scans are hosted in the account currently owned by the team who has done the scanning.*

LOGGING INTO THE CDE



Autodesk Construction Cloud (ACC)

The CDE leverages the Autodesk Construction Cloud for multiple functions. Your initial setup to access the application is provided in the **User Setup Instructions**. Logging into the application will require the user to have an Autodesk login credential associated with their work email. These can be set up for free from the initial login page where a user can select “Create account” link, shown below:



The user will then be asked to Authorize Application from the “Allow” button. Once through these steps, you will select the “Project” you want to access and then select “Go”:

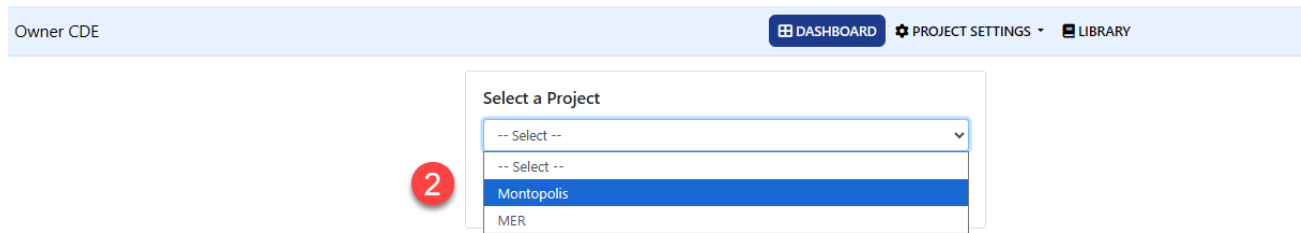
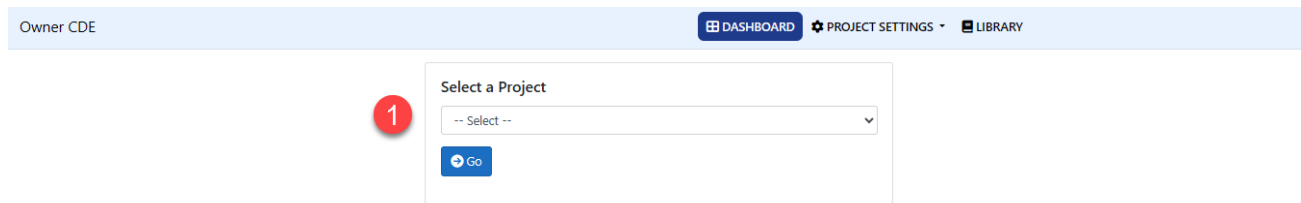
Your Autodesk account administrator can assist with this step as needed.

Once you have stepped through the initial User Setup, the Administrator will complete your CDE project assignment.

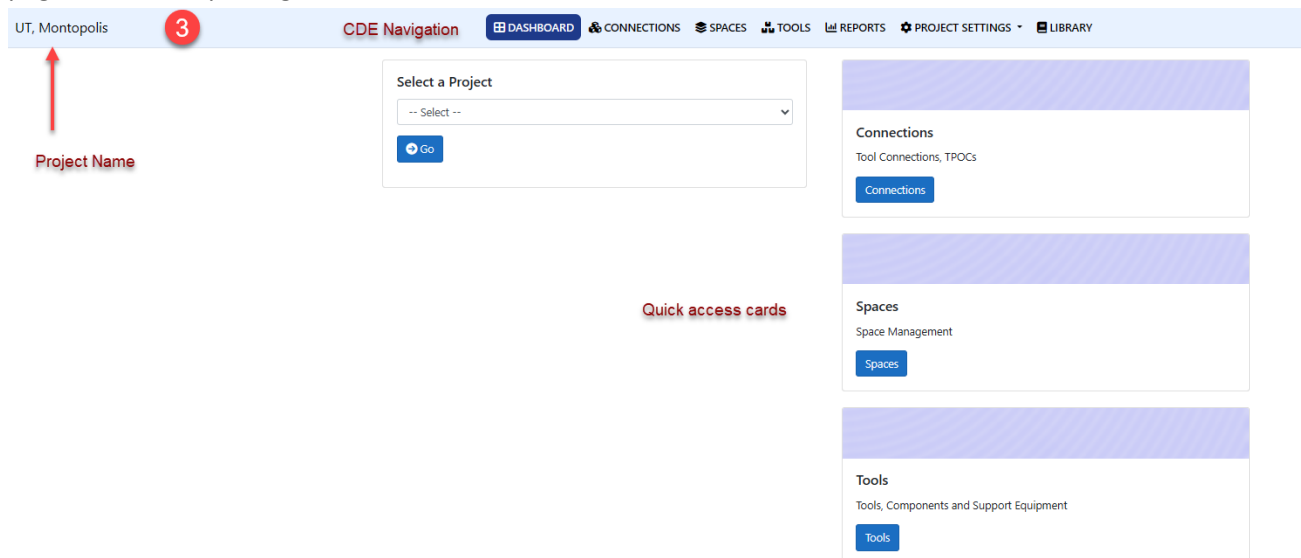
The CDE initial data loading is initiated from the Owner’s Revit discipline models of the existing facility. It is recommended this component of the application as well as the ACC project hub is managed by an ACC/Revit SME. The Revit model must be cloud-workshared and pre-defined views must be published from Revit to the ACC project hub. This allows for the links between tools, TPOCs and spaces to the model and documentation views in the application.

Project Selection:

Once logged into the application, you will select the Project you wish to view:



Once a Project is selected and you click the “Go” button, the Dashboard page will update. Navigation of the application once logged in can start from the Dashboard by selecting one of the three cards or selecting a page from the top navigation bar.



The recommended order for the initial loading of your data is the following:

1. **Spaces** – spaces are imported from your Revit model environment. The import will establish the Space numbers, Space names, Space Department, Space Level and the Matterport identifiers.
2. **Containers / Tools** – containers / tools establish the Container Name, Container Type, Tool Prefix, the model URN and the Published 3D model view name from your Revit environment.
3. **Assets / Connections** – connections establish a tool’s Tag, Name, Type, model URN, tool’s GUID, Published 3D model view name, space location.

Understanding Role Assignments

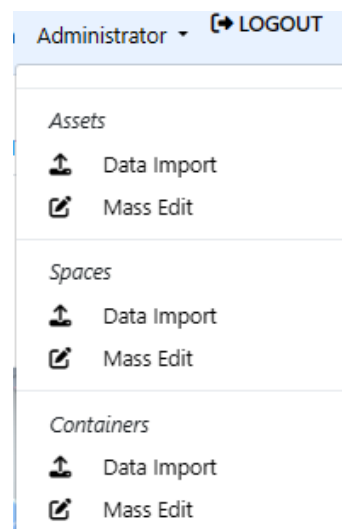
The CDE assigns has three levels of user access. This allows the facility team to manage the data entry and editing efficiently. Each is described below.

- Local Admin – Adding parameters, connections, and tools, editing data on parameters, delete functions for connections, tools and parameters. Exporting and reports and the library page.
- Contributor - Editing functions for data on parameters. Exporting and reports and the library page.
- Viewer – view data, connections, tools as well as exporting, reports and the library page.

The Local Admin role will see an additional dropdown menu at the top right of the application’s page. Within this dropdown they can complete data import and mass editing functions across each of the Connections, Tools and Spaces pages.

Each of these menu items provides a page where the appropriate template can be downloaded and data imported for each “type”.

We recommend assigning a primary person as your site’s Local Administrator in an effort to maintain consistency of data entry.



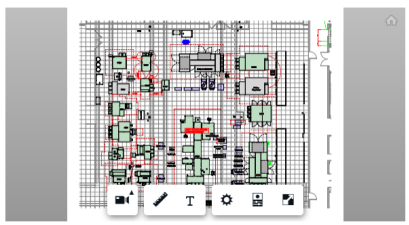
SPACES PAGE

UT, Montopolis DASHBOARD CONNECTIONS **SPACES** TOOLS REPORTS PROJECT SETTINGS LIBRARY asantman@outlook.com LOGOUT

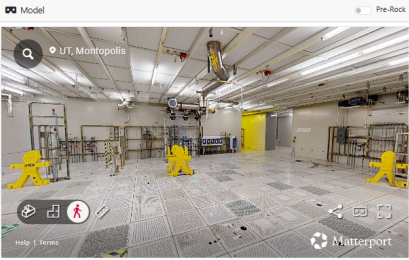
Search space no. or name... 193 spaces

Space Name	Area (SF)	Temperature	Humidity	Ceiling Ht	Notes
Ground Level 193					
Clean Room 19					
A1-C501 BONDING METROLOGY	7,109			10'-0" Above RMF	
A1-F500 DRY ETCH TALL	1955			12'-1 1/2" Above RMF	RMF is 18" lower than Dry Etch space
A1-F501 DRY ETCH	4461			10'-0" Above RMF	
A1-F505 RELIABILITY SORT LAB	1257			8'-6" Above RMF	Space includes office with (2) user desks
A1-J274 LABORATORY					
A1-J501 INDUSTRY PRIVATE	6710.5			10'-0" Above RMF	
A1-J502 LITHOGRAPHY, East	3134			10'-0" Above RMF	
A1-J503 WET PROCESS [Cu PLATING, CLEANS]	7166			10'-0" Above RMF	
A1-J504 INDUSTRY or TIE EXPANSION	7187			10'-0" Above RMF	
A1-J505 COPPER ROOM	3197			10'-0" Above RMF	
A1-J506 LITHOGRAPHY, West	3051			10'-0" Above RMF	
A1-J508 GRIND & TRIM	1472			10'-0"	
A1-J509 TST-REL	757			10'-0"	
Facility 180					
A1-A125 MECH					
A1-A176 VIDEO EDIT ROOM					
A1-A190 STAIR 01					
A1-A192 ERT ROOM					
A1-A290 PHONE BANK					
A1-A297 ATDF TRAINING					
A1-A312 XXX					
A1-A342 OPEN OFFICE AREA					
A1-A355 WOMEN'S SHOWER					

LOCATION DATA ASSETS



Model Pre-Rock



Page Layout

- **Main grid:** Complete Spaces list for the facility. This is imported from the Revit model schedule of spaces.
- **Right Panel with Tabs:**
 - **Location Tab:** Shows Revit model view as well as the linked Matterport scan for the selected space.
 - **Data Tab:** Displays editable parameters for selected item
 - Add/edit/delete parameters (Minimum Edit role required)
 - **Connections Tab:** Lists TPOC connection assignments
 - Each item links to its detailed view in a new browser window
 - **Tools Tab:** Lists tools currently in the space
 - Each item links to its detailed view in a new browser window

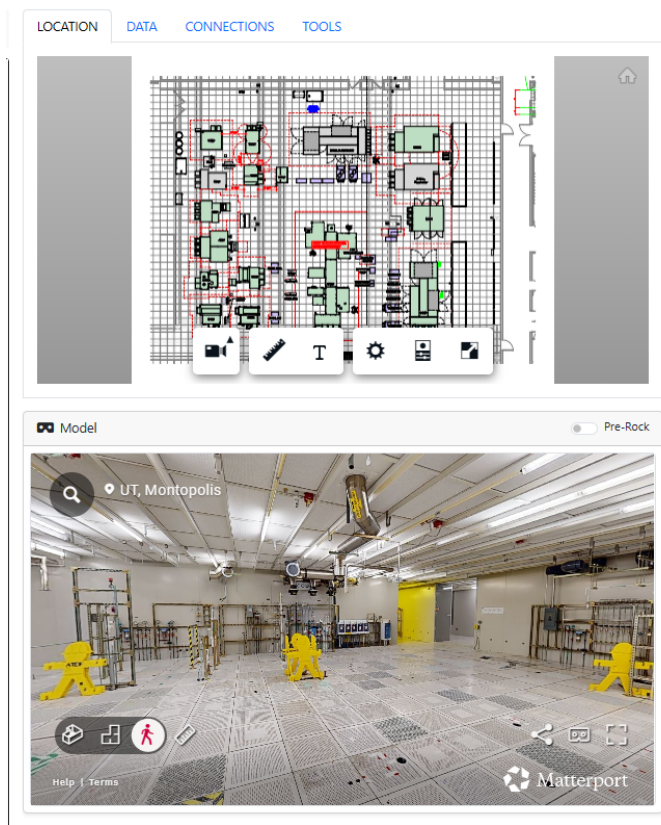
The Spaces page will list all the rooms in the facility based on the Revit model provided by the Architectural team in 2024. We have separated these by “Level” then “Department”, these are listed in the main grid with an expandable list and will show fully expanded at start.

This will also list the total number of spaces loaded and the user can Search by a space’s number or name or a portion of a space’s name. The Refresh button will reset the spaces list to the default state.

Search space no. or name... Clear Refresh 193 spaces

Space Name	Area (SF)	Temperature	Humidity	Ceiling Ht	Notes
Ground Level 193					
Clean Room 13					
A1-C501 BONDING METROLOGY	7,109			10'-0" Above RMF	
A1-F500 DRY ETCH TALL	1955			12'-1 1/2" Above RMF	RMF is 18" lower than Dry Etch space
A1-F501 DRY ETCH	4461			10'-0" Above RMF	
A1-F505 RELIABILITY, SORT LAB	1257			8'-6" Above RMF	Space includes office with (2) user desks
A1-J274 LABORATORY					
A1-J501 INDUSTRY PRIVATE	6710.5			10'-0" Above RMF	
A1-J502 LITHOGRAPHY, East	3134			10'-0" Above RMF	
A1-J503 WET PROCESS [Cu PLATING, CLEANS]	7166			10'-0" Above RMF	
A1-J504 INDUSTRY or TIE EXPANSION	7187			10'-0" Above RMF	
A1-J505 COPPER ROOM	3197			10'-0" Above RMF	
A1-J506 LITHOGRAPHY, West	3051			10'-0" Above RMF	
A1-J508 GRIND & TRIM	1472			10'-0"	
A1-J509 TST-REL	757			10'-0"	
Facility 180					
A1-A125 MECH					
A1-A176 VIDEO EDIT ROOM					

The user can select from the list to collapse, expand and view specific spaces. For this release, we have focused on the "Clean Room" spaces specifically. When a Space is selected, it will highlight and the right-side panel will display the floor plan view as well as the Matterport scanned view.



Note: The current Matterport scans are from late 2024, prior to new work and tool installation. Each view of the space can be expanded to full screen and will return to the application page view with the Escape key.

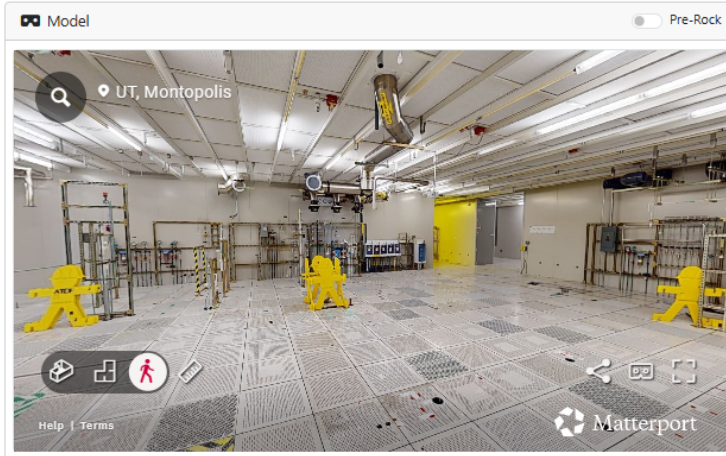
Also from the right-side panel, the user can view the Data currently provided for a selected space. With user assigned permissions, data parameters can be edited, and additional parameters can be assigned.

LOCATION DATA CONNECTIONS TOOLS

[Edit Parameters](#) [+ Add Parameter](#)

Space

Department	CLEAN ROOM	
Floor Finish	Rasied RMF	
Ceiling Ht.	10'-0" Above RMF	
Wall Finish	2" clean room panel walls	
Area SF	7,109	



The Connections and Tools tab will list the connections in the selected space and the Tools tab will list the Tools in the space. The user can select "View" to jump to that selection on the respective page.

LOCATION DATA CONNECTIONS TOOLS

AOI51-NEL-2 Kronos-SR	View
AOI51-NEL-3 Micro-SR	View
AOI51-NEL-4 UI	View
AOI51-AEX-5 Kronos-SR	View
AOI51-AEX-6 Micro-SR	View
AOI51-CDA-8 Kronos-SR	View
AOI51-CDA-9 Micro-SR	View
AOI51-CDA-10 PHNX 6XR	View
AOI51-N2NP-11 Micro-SR	View
AOI51-PVAC-12 Kronos-SR	View
AOI51-PVAC-13 Kronos-SR	View

LOCATION DATA CONNECTIONS TOOLS

CMP51 300mm, Cu, Dielectric, PI	View
AOI51 Automated Optical Inspection (300mm, 380mm Tape Frame)	View
AOI54 Edge and Backside Bonded Wafer Inspections (200mm, 300mm)	View
BND51 Hybrid Bonder	View
OVL51 Archer AP 300mm	View
BND53 Kulicke & Soffa - Aptura (Bridge)	View
SAM51 Sonix, Autowafer Pro (Bridge)	View
BND02 TEL Synapse SI	View
BND21 EVG Gemini FB	View
WX51 NADAtch Tool	View
LSC51 E&R WID-300 Tool	View
WXT51 H-Square WS300M	View
PRF51 NX-Hybrid WLI	View

CONNECTIONS PAGE

UT, Montopolis - Tools

DASHBOARD CONNECTIONS SPACES TOOLS REPORTS PROJECT SETTINGS LIBRARY Page Navigation asantman@outlook.com Administrator LOGOUT

Search tools... Clear Refresh FILTER SERVICE SPACE + ADD EXPORT

TOOL: BND51 MFR: AMAT MODEL: Kinex STATUS: Installed CONTAINER: TOOL Information Box

Show 15 entries Search:

TPOC	Service	Name	Flow	Pressure (inH2O)	Temperature	Amps	Br
BND51-ADR-106	ADR	Degas Pump 2, WCM 2	0.0038 lpm	NA			
BND51-ADR-16	ADR	M1R1 WCM 1	2.5 lpm	-			
BND51-ADR-19	ADR	DI Booster Pump	7.6 lpm	-			
BND51-ADR-20	ADR	M1R1 WCM 1	100 lpm	-			
BND51-ADR-21	ADR	Degas Pump 1, WCM 1	0.0038 lpm	-			
BND51-ADR-78	ADR	M2R1 WCM2	2.5 lpm	-			
BND51-ADR-79	ADR	M2R1 WCM2	100 lpm	-			
BND51-AEX-1	AEX	Degas Dry Pump 1	850 lpm	-			
BND51-AEX-10	AEX	M1R1 WCM 1	100 cfm	0.8			
BND51-AEX-107	AEX	Degas Pump 2, WCM 2	14 lpm	NA			
BND51-AEX-109	AEX	Backing Pump 2, CCP 2	850 lpm	NA			
BND51-AEX-11	AEX	M1R1 WCM 1	100 cfm	0.8			
BND51-AEX-12	AEX	M1R1 WCM 1	190 cfm	-0.80			
BND51-AEX-120	AEX	M2L1 Overlay Metrology	290 cfm	-2.4 inH2O			
BND51-AEX-2	AEX	Backing Pump 1, CCP 1	850 lpm	-			

Total: 120 of 120 entries

Main Grid

Previous 1 2 3 4 5 ... 8 Next

Left-Side Tool List

Right-side Panel w/ Tabs

Page Layout

The page will load the tool list on the left and the main grid will await a tool selection to show the data in the main grid. As connections and tools are added to the site, this will speed up the application's page load time.

- **Left-side Panel:** Tool/Equipment selection activates model viewer and provides list of assigned documents.
- **Info Bar:** Displays selected tool, Manufacturer, Model, Status and Container type
- **Main Grid:** Loads on Tool selection from the left side menu. Lists all connections (TPOCs) across tools/equipment
 - Filter by Service and / or Space
 - Search by keyword
 - Add new connection (Minimum Admin role required)
 - Export options: Excel, CSV, PDF (based on current grid state)

Filter button will Clear Filters
Filter main grid by Service
Filter main grid by Space
Add a new Connection Entry (Admin Role)

Export Main Grid list to Excel, CSV or PDF format

Refresh FILTER SERVICE SPACE + ADD EXPORT

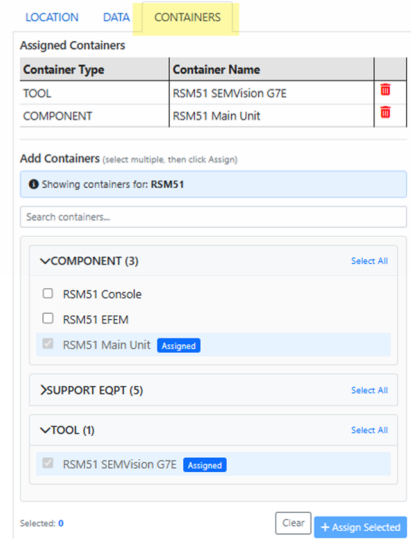
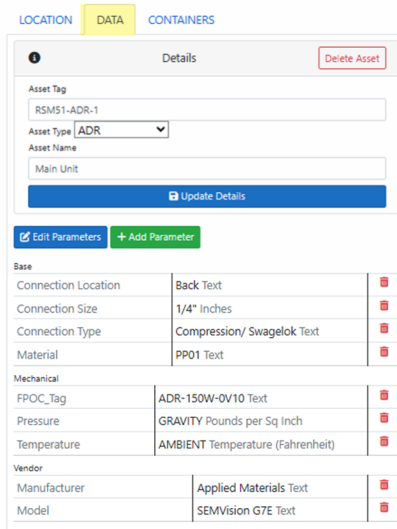
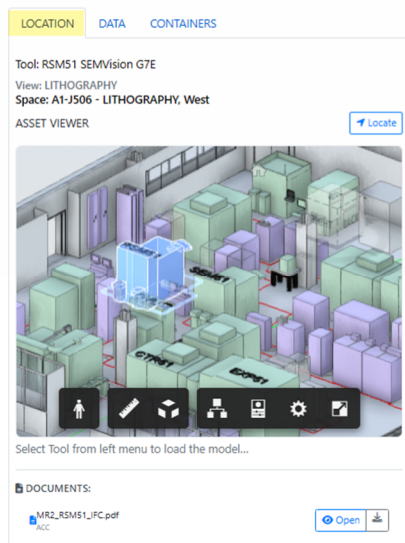
TOOL: CMP51 MFR: Applied Materials MODEL: Opta STATUS: Installed CONTAINER: COMPONENT INFORMATION BAR

Show 15 entries Adjust number of entries shown in Main Grid Keyword Search Search:

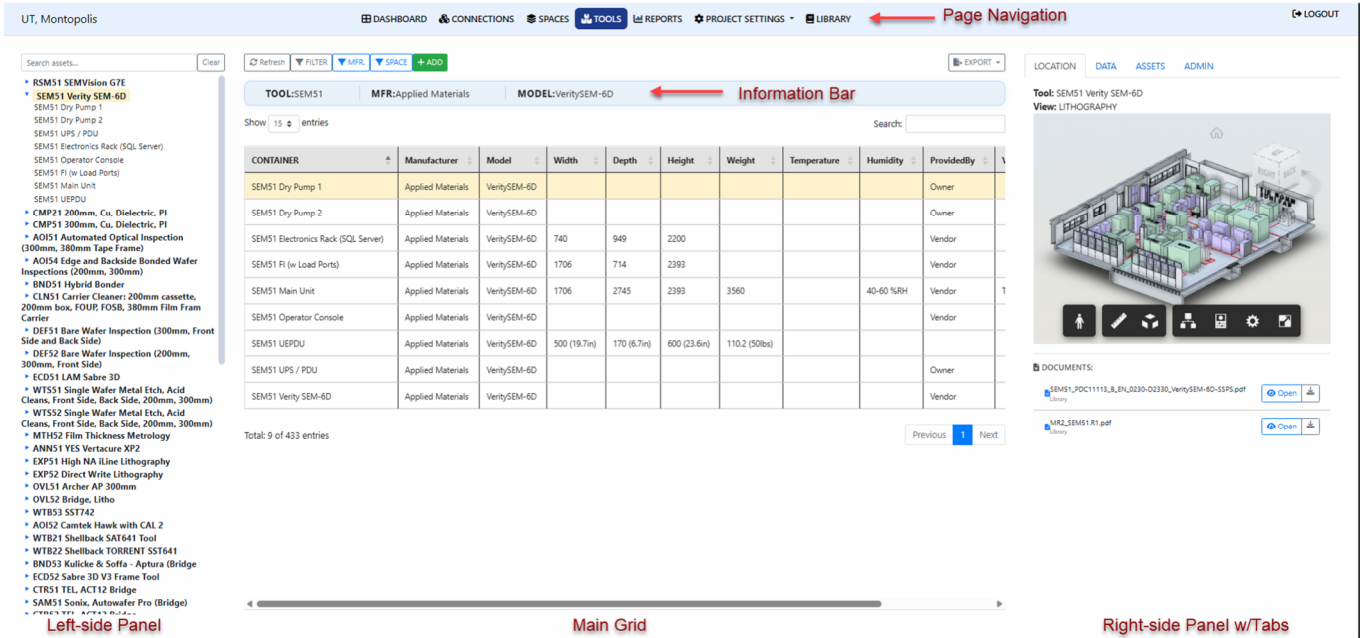
TPOC	Service	Name	Flow	Pressure	Temperature	Amps	Breaker	Voltage
CMP51-NEL-1	NEL	AC Box				100	125	208
CMP51-NEL-2	NEL	AC Box				80	100	380-4

- **Right-side Panel with Tabs**

- **Location Tab:** Shows Revit model view with space name and assigned documents from the ACC Library.
- **Data Tab:** Displays parameters which have been populated for the selected item. Users with Contributor or LocalAdmin permissions can edit the following:
 - Revise tag, service assignment, asset name
 - Contributor can Edit existing parameters, LocalAdmin can Add as well Edit parameter data.
- **Containers Tab:** Shows assigned tools; allows adding/removing container assignments (Minimum Edit role required)



TOOLS PAGE



UT, Montopolis | DASHBOARD | CONNECTIONS | SPACES | TOOLS | REPORTS | PROJECT SETTINGS | LIBRARY | Page Navigation | LOGOUT

Search assets... Clear | Refresh | FILTER | MFR | SPACE | + ADD | EXPORT

TOOL:SEM51 | MFR:Applied Materials | MODEL:VeritySEM-6D | Information Bar

Show 15 entries | Search:

CONTAINER	Manufacturer	Model	Width	Depth	Height	Weight	Temperature	Humidity	ProvidedBy
SEM51 Dry Pump 1	Applied Materials	VeritySEM-6D							Owner
SEM51 Dry Pump 2	Applied Materials	VeritySEM-6D							Owner
SEM51 Electronics Rack (SQL Server)	Applied Materials	VeritySEM-6D	740	949	2200				Vendor
SEM51 FI (w Load Ports)	Applied Materials	VeritySEM-6D	1706	714	2393				Vendor
SEM51 Main Unit	Applied Materials	VeritySEM-6D	1706	2745	2393	3560		40-60 %RH	Vendor
SEM51 Operator Console	Applied Materials	VeritySEM-6D							Vendor
SEM51 UEPDU	Applied Materials	VeritySEM-6D	500 (19.7in)	170 (6.7in)	600 (23.6in)	110.2 (50lbs)			
SEM51 UPS / PDU	Applied Materials	VeritySEM-6D							Owner
SEM51 Verity SEM-6D	Applied Materials	VeritySEM-6D							Vendor

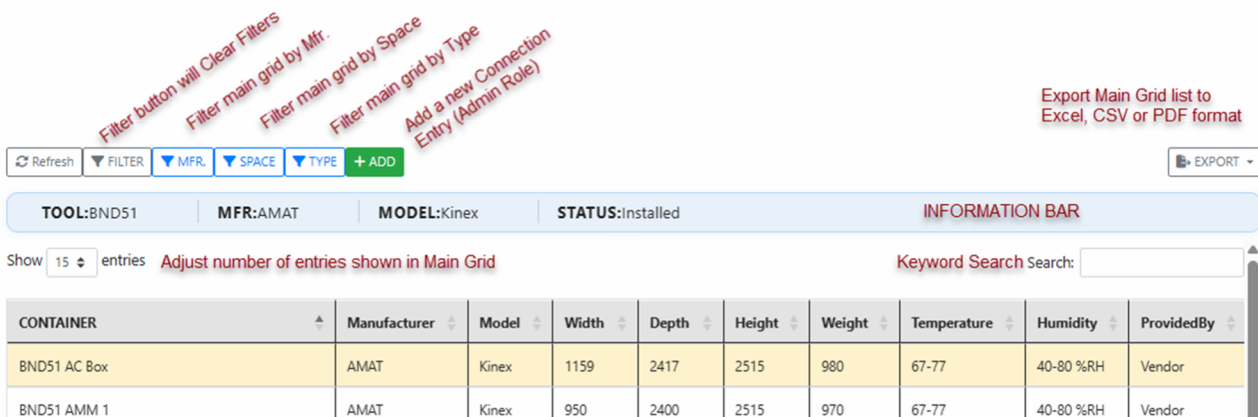
Total: 9 of 433 entries | Previous | Next

Left-side Panel | Main Grid | Right-side Panel w/Tabs

Page Layout

- **Left Panel:** Tool/Equipment selection activates model viewer and document assignments
- **Info Bar:** Displays selected tool and filtered space context
- **Main Grid:** Lists all tools/equipment
 - Filter by tool, manufacturer, or space
 - Search by keyword
 - Add new tool (Minimum Edit role required)
 - Export options: Excel, CSV, PDF (based on current grid state)

A checkbox has been added to the left side of the Main Grid. This allows the user to select multiple connections which belong to the same "Name" or container for a given tool and assign all of them at one time to the appropriate Container within the "TOOL ASSIGNMENT" tab on the right-side panel.



Refresh | FILTER | MFR | SPACE | TYPE | + ADD | EXPORT

TOOL:BND51 | MFR:AMAT | MODEL:Kinex | STATUS:Installed | INFORMATION BAR

Show 15 entries | Adjust number of entries shown in Main Grid | Keyword Search Search:

CONTAINER	Manufacturer	Model	Width	Depth	Height	Weight	Temperature	Humidity	ProvidedBy
BND51 AC Box	AMAT	Kinex	1159	2417	2515	980	67-77	40-80 %RH	Vendor
BND51 AMM 1	AMAT	Kinex	950	2400	2515	970	67-77	40-80 %RH	Vendor

Filter button will Clear Filters
Filter main grid by Mfr.
Filter main grid by Space
Filter main grid by Type
Add a new Connection Entry (Admin Role)

Export Main Grid list to Excel, CSV or PDF format

- **Right-side Panel Tabs with Tabs**

- **Location Tab:** Shows Revit model view and assigned documents
- **Data Tab:** Displays editable parameters for selected item
 - Revise tag, container name, container type
 - Add/edit/delete parameters (Minimum Admin role required)
- **Assets Tab:** Lists TPOC connection assignments
 - Each item links to its detailed view in a new browser window

LOCATION DATA ASSETS

Tool: RSM51 SEMVision G7E
View: LITHOGRAPHY



DOCUMENTS:

- RSM51_POC05910_EN_0230-C2230_SEMVision G7E SSPS.pdf [Open](#)
- 9-22-25_MR2_RSM51_R2.pdf [Open](#)

LOCATION DATA ASSETS

Details [Delete Container](#)

Container Name
RSM51 Console

Container Type **COMPONENT**

[Update Details](#)

[Edit Parameters](#) [+ Add Parameter](#)

Base

Provided By	Vendor Note	✖
-------------	-------------	-------------------

Dimensions

Depth	939 mm	✖
Height	1337 mm	✖
Weight	174 kg	✖
Width	1134 mm	✖

Environment

Vibration Criteria	None Note	✖
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Vendor

Manufacturer	Applied Materials Note	✖
Model	SEMVision G7E Note	✖

LOCATION DATA ASSETS

TPOC	Service	Name	
RSM51-CDA-4	CDA	Main Unit	✖
RSM51-CDA-5	CDA	Main Unit	✖
RSM51-N2P-6	N2P	Main Unit	✖
RSM51-N2NP-7	N2NP	Main Unit	✖
RSM51-PCWS-9	PCWS	Main Unit	✖
RSM51-PCWR-10	PCWR	Main Unit	✖
RSM51-VFL-11i	VFL	Main Unit	✖
RSM51-VFL-12i	VFL	Main Unit	✖
RSM51-PVAC-13	PVAC	Main Unit	✖
RSM51-ADR-1	ADR	Main Unit	✖
RSM51-DAT-15	DAT	Main Unit	✖
RSM51-DAT-16	DAT	Console	✖

REPORTS PAGE

Choose a report

- TPQC Report
- Tools Report

TPOCs for Montopolis

Tool Utility Report

Tool Selection
BND02

BND02 TEL Synapse SI

REPORT DATE:
1/21/2028

AssetName	Service	Connection Location	Connection Type	Connection Size	Material	Flow	Pressure	Temperature	Amps	Breaker	Voltage	Phase	Notes
▣ ABM													
BND02-He-12	He		UR	1/4"	X	1.77 scfm	0.2-0.35 Mpa						
BND02-PCWR-11	PCWR		SS Swagelok	1/2"	SS	1.32 gpm	0.2-0.35 Mpa						
BND02-PCWS-10	PCWS		SS Swagelok	1/2"	SS	1.32 gpm	<0.5 MPa	15-25C					
▣ ABM1													
BND02-CDA-2	CDA		SS Swagelok	1/2"	SS	440 L/min	0.5-0.7 Mpa						
BND02-CDA-3	CDA		SS Swagelok	1/2"	SS	35 L/min	0.5-0.7 Mpa						
BND02-CDA-4	CDA		SS Swagelok	1/2"	SS	60 L/min	0.5-0.7 Mpa						
BND02-PVAC-5	PVAC		SS Swagelok	1/2"	SS	200 L/min	-100-50 kPa						
BND02-PVAC-6	PVAC		SS Swagelok	1/2"	SS	50 L/min	-100-50 kPa						
▣ AC Power Box													
BND02-NEL-18	NEL								221.3	500	200		
▣ CHILLER													
BND02-N2P-21	N2P		UR	1/4"	X	5.18 scfm	0.5-0.7 Mpa						
BND02-PCWR-20	PCWR		SUS Pipe	3/4"	X	X	X						
BND02-PCWR-23	PCWR		SS Swagelok	1/2"	SS	5.28 gpm	X						
BND02-PCWS-19	PCWS		SUS Pipe	3/4"	X	X	X						
BND02-PCWS-22	PCWS		SS Swagelok	1/2"	SS	5.28 gpm	0.15-0.3 Mpa						
▣ CSB													
BND02-PVAC-1	PVAC		SS Swagelok	1/2"	SS	240 L/min	-100-50 kPa						
▣ DRY PUMP 1 (SAP)													
BND02-AEX-24	AEX		Flange	NW40	X	36	>= -200 Pa						
BND02-AEX-25	AEX		SUS Pipe	50 O.D.		18	>= -50 Pa						Body Connection
BND02-N2P-27	N2P		SS Swagelok	1/4"	SS	1.59 scfm	0.5-0.7 Mpa						
BND02-PCWR-29	PCWR		SS Swagelok	3/8"	SS	1.09 gpm	0.2-0.35 Mpa						
BND02-PCWS-28	PCWS		SS Swagelok	3/8"	SS	1.09 gpm	<0.5 Mpa	15-25C					
BND02-PVAC-26	PVAC		Flange	NW100	X	X	X						VFL Interconnect, 10m, 4 bands
▣ DRY PUMP 2 (LIS-VSRA)													

TOOLS Using Dropdown List
Tools by Service

Left Panel

Report Viewer

Page Layout

Left Panel: Report selection

Report Viewer: Interactive report view with filter options and tabbed views

Note about the Reports page – these are built using PowerBi Desktop which are then published to the PowerBi Service hosted by Intemation. These are dynamic reports, or interactive by the user with filters, tabs, etc. While the grid portion of the report can be exported, the Header information cannot be exported.

LIBRARY PAGE

Project Settings / ACC Document Library

ACC Document Library

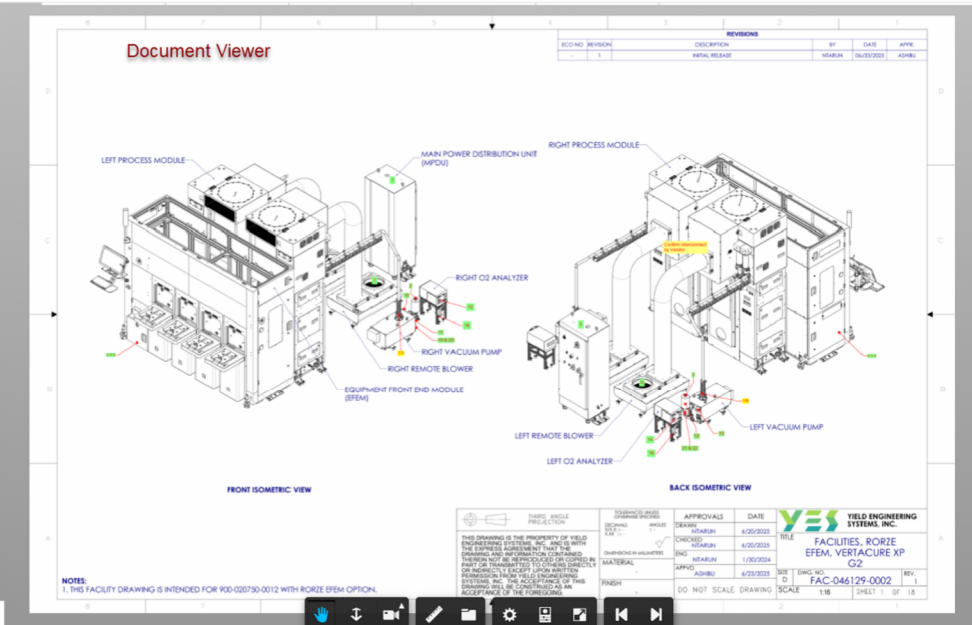
● Rt-click on file to open a context menu.

REFRESH

Search Folders and Files

- UT_MER_Austin
- UT_Montopolis_Austin
 - Project Files
 - 00_Design Team
 - 01_Facility Sets
 - 01_Revit Modeling
 - 02_Cad References
 - 03_Tool Information
 - Tool Data and Cutsheets
 - ABL51 Disco 7262
 - AFM51 Park Systems, FX40
 - ALD21 AMAT Morpher
 - ALD51 AMAT Morpher RTX-JL-LS
 - ANN21_TEL_Alpha 85Ei
 - ANN51 Yes, Vertacure
 - ANN51 - Tool Utility Report.pdf
 - ANN51_Archive
 - ANN51_TAC 046129 0002_1.PDF
 - vt: 11/07/25 19:06:47 by Andy Gipe
 - AOIS1 KLA CirCl 1190 Micro SR Hybrid 300mm
 - AOIS2 Camtek Hawk (Bridge)
 - AOIS4 KLA CirCl CV350 BDR300
 - ASH51_TEL_TACTRAS
 - BND02 Synapse Si
 - BND21_EVG_Gemini FB (Used)
 - BND51 AMAT Kinex + BE5i
 - BND53 Kulicke-Soffa Aptura (Bridge)
 - CLN51 AP&S STO349A0 Box Washer
 - CLV51 SELA MC20 Micro-cleaving system
 - CMP21 AMAT Mirra-Dessica 200mm

Document Viewer



REVNO	REVISED	DESCRIPTION	BY	DATE	APPD
1		INITIAL RELEASE	HEARUN	04/20/2023	ASHBU

NOTES
1. THIS FACILITY DRAWING IS INTENDED FOR 900-020750-0012 WITH 80RTE EPEM OPTION

Page Layout

Left Panel:

List is populated from the Autodesk ACC project hub. Once the user navigates to the tool folder and the document level folder, clicking on the version with date/time stamp and the person who uploaded, the file will present in the Document Viewer window.

Document Viewer:

All Autodesk view options are available in this viewer shown along the bottom.

Associating Files:

Files are associated with the Connections (Assets), Tools (Containers) and Spaces with a right-click on a selected file. A menu will appear on the Right-Click, you then select what you are assigning the document to, example shown is assigning a document to a Tool (Container) and the dialog box will note “Associate File with Containers” per the screenshot. We will search for the Tool Id in the Search field so the list will filter to that tools’ entries. You can select each item or use the “Select filtered only” button and all the items the list has filters to will be connected to the document.

Associate File with Containers

Select all items X Clear selection Select filtered only

Search:

Container Name	Container Type
<input type="checkbox"/> ABL51 Disco DFL7626	TOOL
<input type="checkbox"/> ABL51 Disco DFL7626 Chiller w Rack	SUPPORT EQPT
<input type="checkbox"/> ABL51 Disco DFL7626 Main Tool	COMPONENT
<input type="checkbox"/> ABL51 Disco DFL7626 Transformer	SUPPORT EQPT
<input type="checkbox"/> AFM51 Park FX40	TOOL
<input type="checkbox"/> AFM51 Park FX40 AE	COMPONENT
<input type="checkbox"/> AFM51 Park FX40 Desk, Monitors	SUPPORT EQPT
<input type="checkbox"/> ANN51 Blower 1, Right	SUPPORT EQPT
<input type="checkbox"/> ANN51 Blower 2, Left	SUPPORT EQPT
<input type="checkbox"/> ANN51 EFEM	COMPONENT

Showing 1 to 10 of 455 entries

Previous 1 2 3 4 5 ... 46 Next

Save Close

Select all items X Clear selection Select filtered only

Search:

Container Name	Container Type
<input checked="" type="checkbox"/> BND51 AC Box	SUPPORT EQPT
<input checked="" type="checkbox"/> BND51 AMM 1	COMPONENT
<input checked="" type="checkbox"/> BND51 AMM 2	COMPONENT
<input checked="" type="checkbox"/> BND51 AMM 3	COMPONENT
<input checked="" type="checkbox"/> BND51 Backing Pump 1, CCP1	SUPPORT EQPT
<input checked="" type="checkbox"/> BND51 Backing Pump 2, CCP2	SUPPORT EQPT
<input checked="" type="checkbox"/> BND51 Bonder Module FFU, M3L1 Bonder FFU 1	COMPONENT
<input checked="" type="checkbox"/> BND51 Bonder Module FFU, M3R1 Bonder FFU 2	COMPONENT
<input checked="" type="checkbox"/> BND51 Bonder Module, M3L1 Bonder 1	COMPONENT
<input checked="" type="checkbox"/> BND51 Bonder Module, M3R1 Bonder 2	COMPONENT

Showing 1 to 10 of 25 entries (filtered from 455 total entries) 25 rows selected

Previous 1 2 3 Next

Project Settings

DASHBOARD
CONNECTIONS
SPACES
TOOLS
REPORTS
PROJECT SETTINGS
LIBRARY

How-To Documentation

Local Settings

- Container Types
- Space Types
- Asset Types
- Parameter Types
- Parameter Browser
- Global Document Library

The CDE provides for setup of custom naming of types for Spaces, Containers and Assets to align with your facility standards. The application also allows Parameter Types and Parameters to be setup per your standards as well.

This function will be managed by the Local Administrator role