



Videntium
TAB

VIDENTIUM TAB

Revolutionary software created to elevate every aspect of the TAB process while adhering to NEBB standards.



videntium.com



In the One & Only Hotel, the incorporation of **Videntium TAB** led to a **20% drop in errors**, enhancing project accuracy and efficiency. The intrinsic transparent reporting features of Videntium played a crucial role in curbing inaccuracies within critical balancing processes.

Videntium TAB is a

VERSATILE AND INTEGRATED SOLUTION

- Detailed HVAC System Analysis
- Test Insurement Management
- Optimized System Handover Tools
- Equipment Specific Test Options
- Measurement Unit Options
- Adjustable HVAC Parameters
- Energy Consumption Analysis
- Automatic TAB Calculations
- And more...

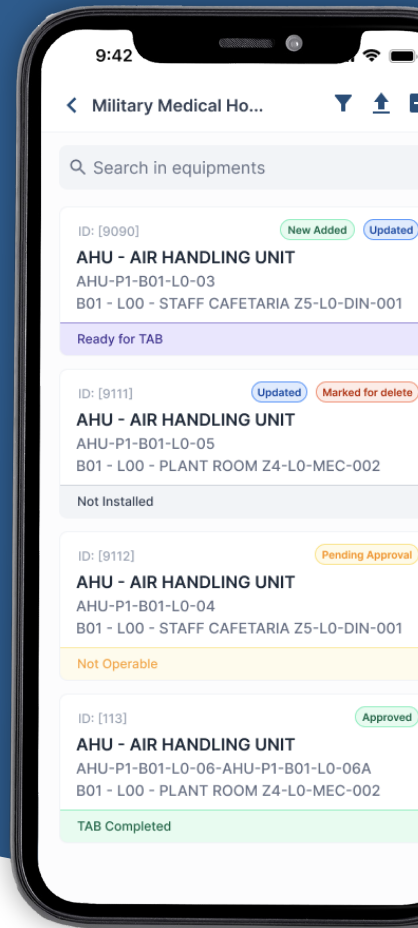


SCAN & DIVE DEEPER

Scan the QR code to explore all that we have to offer. Find our website, social links, and contact form conveniently grouped in a single QR code for your convenience!

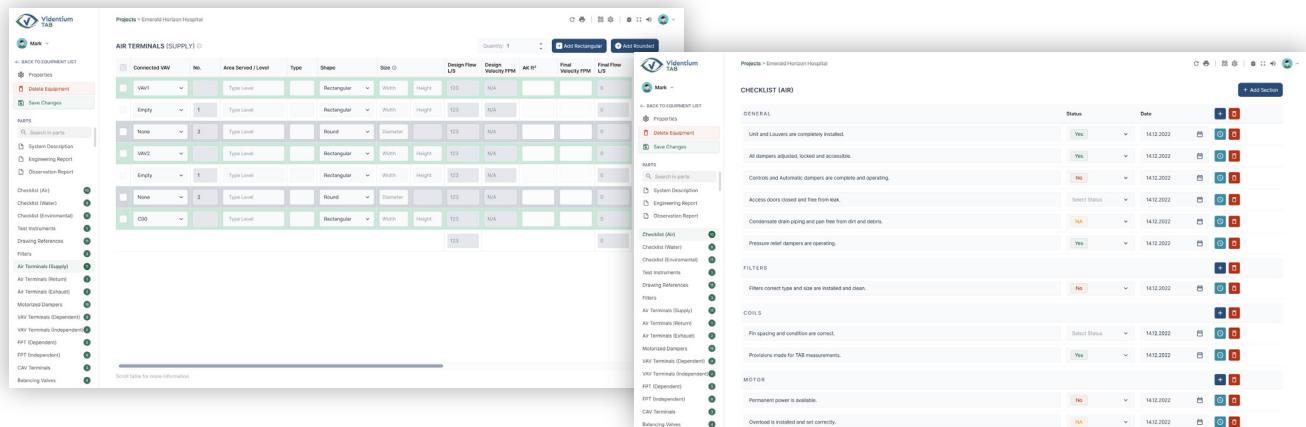
Why Should You CHOOSE US ?

The Videntium TAB (Testing, Adjusting & Balancing) module simplifies the otherwise intricate process of recording site readings, offering a user-friendly interface that ensures ease of use. By harnessing automation, this innovative tool not only expedites data collection but also executes precise calculations, enabling the generation of comprehensive reports with unparalleled accuracy. Whether evaluating environmental conditions or balancing system components, Videntium TAB stands as an invaluable asset, empowering professionals to navigate through complex testing scenarios effortlessly. This module represents a leap forward in efficiency, providing a seamless solution for recording, analyzing, and reporting site readings in a diverse range of applications.



About Videntium TAB CUSTOM CHECKLIST & CALCULATIONS

Videntium TAB streamlines site reading recording with automated calculations, ensuring accuracy and efficiency. Its user-friendly interface and customizable features make it an essential tool for generating insightful reports and informed decision-making.



Highlighted Features of VIDENTIUM TAB

USER AUTHORIZATION SYSTEM

CUSTOMIZABLE CHECKLISTS

REPORT PRINTING OPTIONS

PROJECT SETTINGS

EQUIPMENT LIST

AUTOMATIC TAB CALCULATIONS

Guarantee efficient and precise management for your construction with modular structure of Videntium.



This Is

Videntium

Behind Mega Dreams

DIGITAL TWIN & BIM COMPATIBILITY

Outside Temp : 16.5 °C
Wind Speed : 18.9 m/s
Indoor Temp : 23.4 °C

Item	Current Readings	Power Consumption
Hallway Light	60.86 w	60.86 w/h
Room Light	90.32 w	90.32 w/h
Pump 1	Offline	Offline
Pump 2	75.50 l/s	200.56 kw/h
Pump 3	48.78 l/s	200.56 kw/h
Boiler 1	17014.36 btu/h	200.56 kw/h
Boiler 2	19375.64 btu/h	200.56 kw/h
Boiler 3	3.28 cfm	200.56 kw/h
Vertical Pump 1	0.90 cfm	200.56 kw/h
Vertical Pump 2	1.50 cfm	200.56 kw/h
Vertical Pump 3	18.28 cfm	200.56 kw/h
Valve		

Switch Day / Night

Device Readings & Power Consumptions


Corridor Lighting
Reading: 60.86 w
Power Consumption: 59.77 kw/h
3 ESMS Activated

Boiler 1
Reading: 17014.36 btu/h
Power Consumption: 200.56 kw/h
1 ESMS Activated

Boiler 2
Reading: 15265.01 btu/h
Power Consumption: 180.86 kw/h
2 ESMS Activated



CSI Technologies
Move Forward

 csicxt.com

 info@csicxt.com