



Videntium
C&E

VIDENTIUM C&E

Pioneering software that simplifies the planning and execution
of cause-and-effect procedures that are vital for every
construction project.



videntium.com



In the MISK Project, **Videntium C&E** implementation led to a **30% reduction in meeting durations**. The robust features for snag assignment and tracking have streamlined communication and resolution processes, not only minimizing the need for prolonged meetings but also elevating project coordination and decision-making.

Videntium C&E is a

VERSATILE AND INCLUSIVE SOLUTION

- Cause & Effect Matrix
- Issue Identification
- Zone Testing
- Test Scenario Pool
- Activation Device Options
- Severity Ranking
- Re-Test Settings
- Comprehensive Test Reports
- And more...

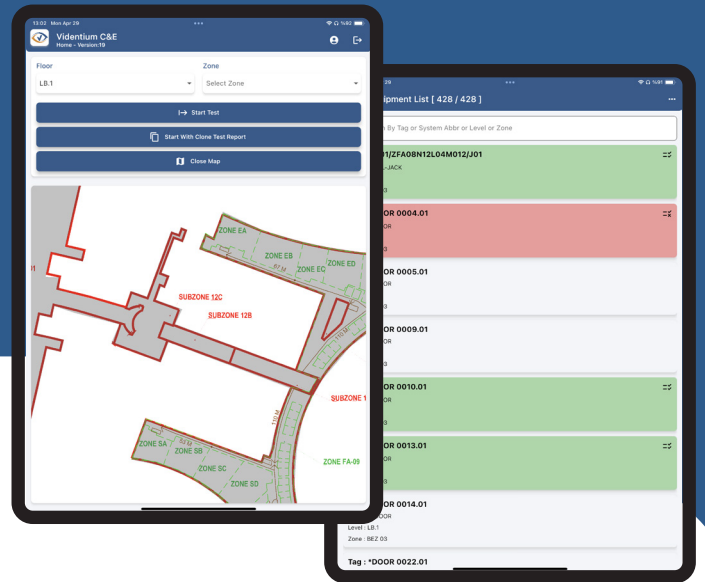


SCAN & DIVE DEEPER

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!

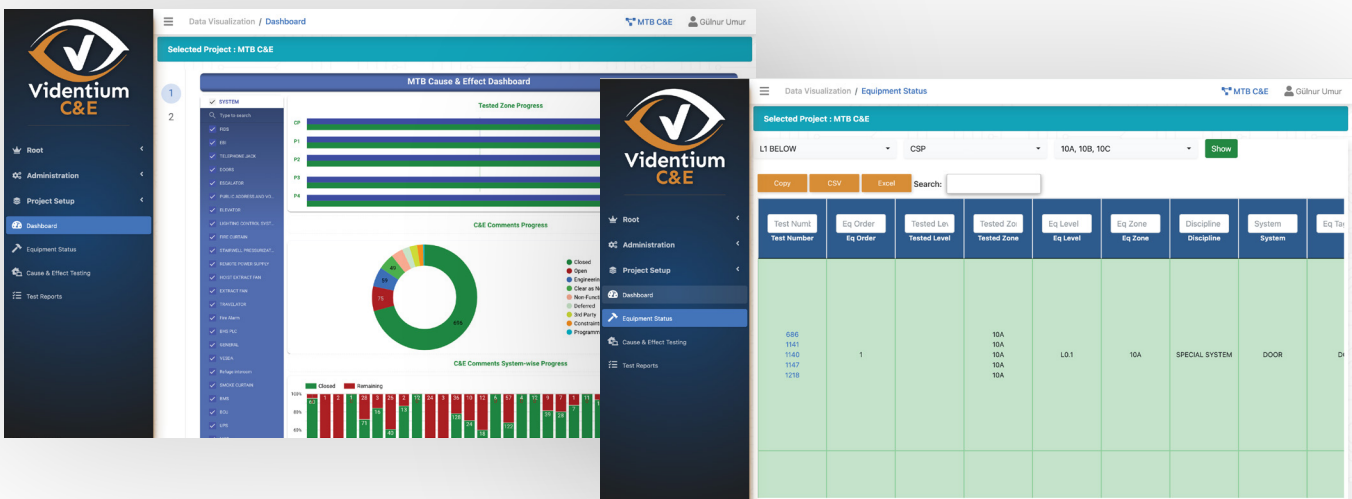
Why Should You CHOOSE US ?

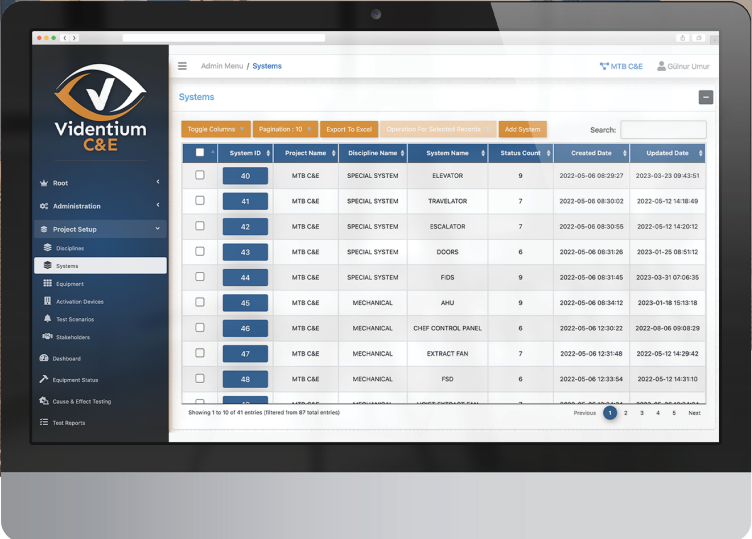
The Videntium C&E module facilitates efficient management and precise testing of systems to secure approval from local authorities. Its seamless integration with other Videntium modules enhances the overall planning, execution, recording, tracking, and communication of various phases, including installation, commissioning, and cause-effect testing. This comprehensive system fosters collaboration among stakeholders, ensuring a streamlined process. The multilayered interface allows for real-time monitoring of the facility's progress at different levels, providing insights into each evacuation zone and contributing to a holistic approach to facility management.



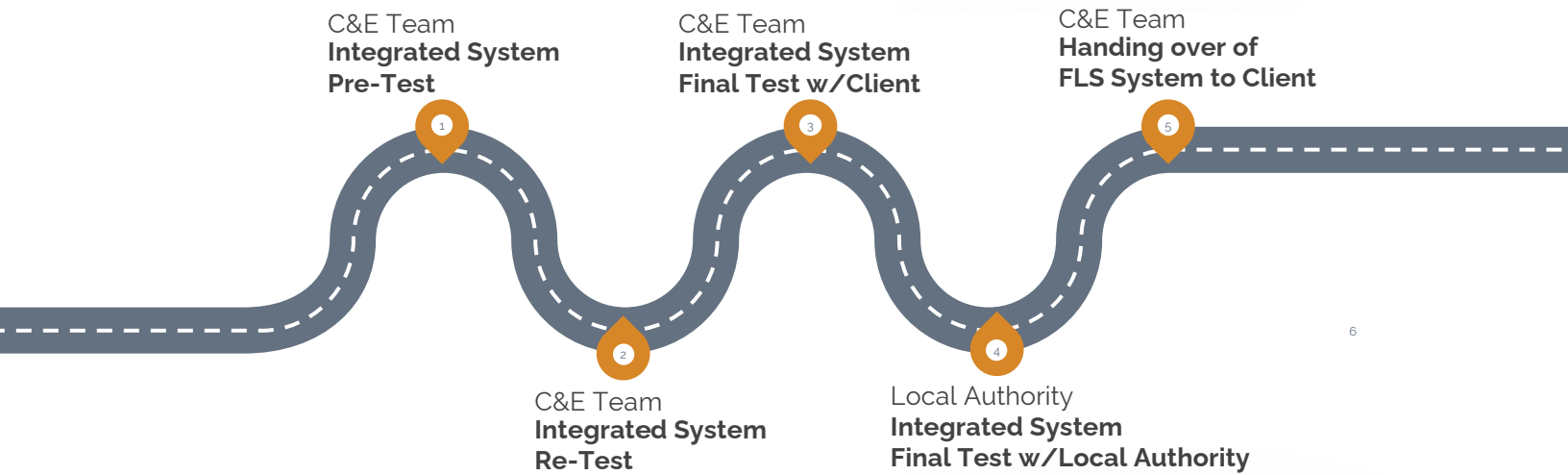
About Videntium C&E MONITOR PROGRESS

On a multilayered interface, the progress of the entire facility, each level, and even each evacuation zone can be monitored. Every piece of equipment can be tested multiple times by different users for various circumstances, and the results can be summarized in a single table containing test-specific information.





Workflow of VIDENTIUM C&E



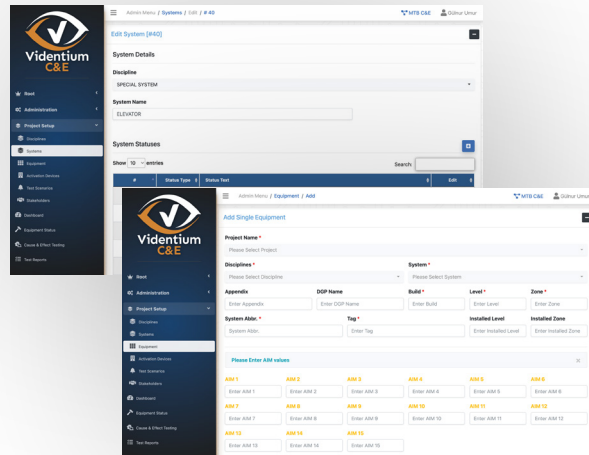
Benefits Of VIDENTIUM C&E

Reduced Risk



Better Documentation

Increase Efficiency



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



This Is

Videntium

Behind Mega Dreams

DIGITAL TWIN & BIM COMPATIBILITY

Videntium | Digital Twin | Dashboard | Forecasting | Regression | Customization | Alerts

Digital Twin & Simulation

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	90.30 kw/h	90.30 kw/h
Room Light	90.32 w	90.30 kw/h	90.30 kw/h
Pump 1	Offline	Offline	Offline
Pump 2	75.50 l/s	200.56 kw/h	200.56 kw/h
Pump 3	48.78 l/s	200.56 kw/h	200.56 kw/h
Boiler 1	17014.36 btu/h	200.56 kw/h	200.56 kw/h
Boiler 2	19375.64 btu/h	200.56 kw/h	200.56 kw/h
Boiler 3	3.28 cfm	200.56 kw/h	200.56 kw/h
Vertical Pump 1	0.90 cfm	200.56 kw/h	200.56 kw/h
Vertical Pump 2	1.50 cfm	200.56 kw/h	200.56 kw/h
Vertical Pump 3	18.28 cfm	200.56 kw/h	200.56 kw/h
Valve			

Switch Day / Night

Emergency Off | All Devices On

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

JF-04-02

INFO

Type: Jet Fans | Location: Access Ramp

Status: Commissioned | % Powered: Powered

CHECKLISTS

Equipment Progress 100%

Pre-Requisite Checklist

Progress: Calculated %
(15 / 15) -100% | 33.33 %

Slim Jet Fan Pre-Commissioning Checklist

Progress: Calculated %
(20 / 20) -100% | 33.33 %

Slim Jet Fan Commissioning Checklist


Progress: Calculated %
(18 / 18) -100% | 33.33 %


SOR

Progress: Calculated %
(0 / 0) -100% | 0 %



CSI Technologies
Move Forward

 csicxt.com

 info@csicxt.com