

# ANT Technologies® Paperless Productivity<sup>™</sup>

Paperless technology that provides database driven building management solutions.

# **Project Tracker** BAS Project Management

• Creates monthly progress billing and simplifies project status reporting

- Improves Field and Administration productivity by 27%
  - Increases project communication

## A Project Status Report you can trust!

As an integrator or contractor, you've probably received unreliable progression reports on your company's projects. Project Tracker<sup>™</sup> eliminates the guess work and provides managers with real-time accurate data that ensures you make the best decisions possible.





#### 2. Analyze Project Status:

- Track project completion
- Real-time progression charts
- View tasks in detailed format
- Technicians add completed project hours
- Field team documents completed task



EMS			Work Order not S	chedule	20 - 40 • 40 - 60	● 60 - 80 ● 80 - 100
ch						
Heating loop	C01					State: 153 / 154 ( 99 %)
CO1						Percent
CO1.1	Group		Completed			Complete
CO2	Electrical		70 / 70			100 %
RAD-2, BF-1, HRV-1	BAS		56/56			100 %
FC-3, RC-1, H-1, UH-3	Commissioning		27/28			96 %
EF-10, EF-9, UH-1, UH-4.	een maaran ng		2// 20			
FC-11, RC-3						
<ul> <li>Lighting control</li> </ul>	IOs for CO1					
Production area 1 (AH	Address	Name	Electrical	BAS	Commissioning	Qverall
Production area 2 (AH	AironEnterprise.Models.ProjectTracker.IoType-1	OutdoorAirTemp.A	100 %	100 %	100 %	100 %
Production area 3 (AH	AironEnterprise.Models.ProjectTracker.IoType-2	ReturnLoopTemp	100 %	100 %	100.96	100 %
		6 JU 7	100 %	100.95	100 %	100.96
Production area 4 (AH	AironEnterprise.Models.ProjectTracker.IoType-3	SupplyLoopTemp	100.46			
		Tank.ST3.Temp	100 %	100 %	100 %	100 %
<ul> <li>Nursery (AHU-5, H6, EF.</li> </ul>						
Nursery (AHU-5, H6, EF.     CO and NO2 Gas Sens	AironEnterprise.Models.ProjectTracker.IoType-4	Tank.ST3.Temp	100 %	100 %	100 %	100 %
Nursery (AHU-5, H6, EF.     CO and NO2 Gas Sens     Fan Coll FC-2	AironEnterprise.Models.ProjectTracker.loType-4 AironEnterprise.Models.ProjectTracker.loType-5	Tank.ST3.Temp Tank.ST3.Temp	100 %	100 % 100 %	100 % 100 %	100 %
Nursery (AHU-5, H6, EF.     CO and NO2 Gas Sens	AironEnterprise.Models:ProjectTracker.JoType-4 AironEnterprise.Models:ProjectTracker.JoType-5 AironEnterprise.Models:ProjectTracker.JoType-6	Tank.ST3.Temp Tank.ST3.Temp OutdoorAirTemp.B	100 % 100 % 100 %	100 % 100 % 100 %	100 % 100 % 100 %	100 % 100 % 100 %
Nursery (AHU-5, H6, EF.     CO and NO2 Gas Sens     Fan Coll FC-2	AironEmerprise Models ProjectTracker.IoType-4 AironEmerprise Models ProjectTracker.IoType-5 AironEnterprise Models ProjectTracker.IoType-6 AironEmerprise Models ProjectTracker.IoType-1	Tark/ST3.Temp Tark/ST3.Temp Outdoor/krTemp.B BP1.Saaus	100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 %	100 % 100 % 100 %
Nursery (AHU-5, H6, EF,     CO and NO2 Gas Sens     Fan Coil FC-2     Fan Coil FC-4	Aron Emergina Modela Project Traden Jol Type-4 Aron Emergina Modela Project Traden Jol Type-5 Aron Emergina Modela Project Traden Jol Type-6 Aron Emergina Modela Project Traden Jol Type-1 Aron Emerginas Modela Project Traden Jol Type-2	Tark,313,1cmp Tark,313,1cmp Outdoorki/Temp.B BP1.Satus EB1.Alarm	100 % 100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 %
Nursery (AHU-5, H6, EF.     CO and NO2 Gas Sens     Fan Coll FC-2     Fan Coll FC-4     Fan Coll FC-5	Avordinnerprise. Models: ProjectTrader: JoType-4 Avordinnerprise. Models: ProjectTrader: JoType-5 Avordinnerprise. Models: ProjectTrader: JoType-1 Avordinnerprise. Models: ProjectTrader: JoType-1 Avordinnerprise. Models: ProjectTrader: JoType-3	Tark.313.Temp Tark.313.Temp Oxdoorwir Temp B BP1.Sanus BP1.Sanus BP1.Sanus BP2.Sanus	100 % 100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 % 100 %
Nursery (AHU-5, H6, EF,     C0 and NO2 Gas Sensu.     Fan Coll FC-2     Fan Coll FC-4     Fan Coll FC-5     Fan Coll FC-9	Anradiansprate Abdells: Project Traders Joffpe 4 Anradiansprate Abdells: Project Traders Joffpe 5 Anradiansprate Abdells: Project Traders Joffpe 6 Anradiansprate Abdells: Project Traders Joffpe 1 Anradiansprate Abdells: Project Traders Joffpe 2 Anradiansprate Abdells: Project Traders Joffpe 3 Anradiansprate Abdells: Project Traders Joffpe 3	Tark-ST2.Temp Tark-ST3.Temp Outdock/Fmp.B BP1.Satu BP1.Satu BP2.Satu BP2.Satu BP2.Satu	100 % 100 % 100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 % 100 % 100 %	100 % 100 % 100 % 100 % 100 % 100 %	100% 100% 100% 100% 100% 100%

#### 3. Manage Via Point Mixes:

- Drill down into different tasks
- View I/O point mixes and observe their progression
- · Identify areas of concern
- Time-stamped user completion
- Promote global team awareness of the project's design

Project Tracker™ seamlessly transitions into Service Tracker™

Electrical				ØEdit	â Add Task 🕂
ks under this Task Group					
escription	Task		Weight 1	Actions	×
/ire Termination at ontroller Complete	ю	•	1		×
/ire Termination at End evice Complete	ю		1	Edit	×
onduit install	Ю	•	1	Edit	×
oint - Point Verified?	ю	*	1	Edit	×
Tasks Group Electrical					ask +
BAS					
Commissioning					5
∸ Project:				Select All	
📕 Heating loop					<
🚔 CO1					
🗮 -1 OutdoorAirT	emp.A				<
-2 ReturnLoop	Гетр				<
🛱 -3 SupplyLoop	Гетр				
sk Complete				Done	N/A
ough in Complete					

#### 4. Project Management:

- · Create clear and appropriate tasks for your team
- Simplify on-boarding and team training
- Weigh tasks appropriately by unique project deliverables
- Provides a standardized project management process

#### **5. Real-Time Field Reporting:**

- Generate and plan your workday
- Consolidation of key project data on your mobile device and computer
- Facilitate inter-trade transparency and accountibility

#### 6. Complete Your Tasks:

- Assists with real-time commissioning reports
- Improved accuracy and accounability with time, user, date-stamped completion
- Update of projects, systems, controllers, and I/O tasks
- Identify training requirements

	Aquaponics	
	HRV Installation Issues	Addressed
Key Notes:		
fied communication of project extras, and other ssues stamped communication ize what typically 'slips- th the-cracks'	Note Tags: RAD-2, BF-1, HRV-1 (System) When commissioning the HRV today we determined that the unit was in commissioning progress and may require us to revisit some of the contri- up by a missing part on the power switch and had to wait for that to be	Project Tracker - Project Tracker - Project Tracker - gnificant hold up on our ay. We were also held O Dashboard
note access from your pard	Last edited by: <b>Neale Catherwood</b> on 3/19/2015 4:53:34 PM Reply	Project Overview     Project Setup     # Task Setup
We designed Project Tracker™ witl work on-site in real-time whe	n mobile in mind. Technicians can update their project ere entering information is simple, fast and convenient!	Task Management

#### 7. Create

- Simpli RFI's, trade i
- Time-s
- Minim throug
- Quick dashbo

# Project Tracker™ Service Tracker™ Tenant Tracker

### Win and retain more HVAC and Control business!



ANT Technologies<sup>®</sup> provides your clients with proven asset management tools and is a true differentiator!

Developed to resolve the unique project and service management challenges faced in HVAC and Control; ANT Technologies® is tailored for contractors like you.

## Get your team up and running with ANT Technologies® in no time!

- Cloud-based project management and service integrated systems
- Real-time information at your fingertips
- Secure and centralized easy to use tools
- Increase efficiencies and lower operating costs
- Improve cash flow
- Increase accountability and risk avoidance







Manage Projects • Service Facilities • Tenant Energy Billing