



Management made easy

Configure and manage your radio fleet from a central point of control.



KEY FEATURES AND BENEFITS

- Centralized radio configuration and firmware management
- Accurate and reliable fleet information
- Consistent installation results
- Cost-effective, easy in-field programming
- Easy delivery of updates using client application or OTAP
- ▶ Real-time client-server updates and fleet status display
- File attachment support for installation auditing
- Secure data
- ▶ Flexible server-side hosting options
- ▶ Reporting
- Future proofing







Centralized radio configuration, feature license and firmware management

EnableFleet provides a single source of information, allowing you to have your radio configuration experts together in one centralized location to manage your entire fleet of mobile and portable radios. Group-based management of both the radio configuration and firmware from one site provides economies of scale that have previously been unachievable because of the considerable infield expertise required to manage a radio fleet.

Accurate and reliable fleet information

EnableFleet records the current software configuration and license keys installed on each radio as well as additional information, such as, the location and status of the equipment. Radios returned for



EnableFleet Client Screen

nab				None Graps Terminals Ubars		PG27eler + 1
	N See Datage Follows					The longs 0 (Fmr
	Group Harris		ler.	Active Castlynettics		
	COLUMN AND A	COMM N	THE PLODE NOT	to athe caripanitor		0% (m)h
5	Date	63862	Tal Perbline 3400	to athe cartylation		0% 327
0	CONCERNMENT OF A CONCERNMENTA CONCERNMENTA CONCERNMENTA CONCERNMENTA CONCERNMENTA CONCERNMENTA CONCERNMENTA CONCERNMENTA CONCERNENT OF A CONCERNENTE OF A CONCERNENTE OF A CONCERNENTE OF A CONCERNEN	EDDOX	Tat 1000 0-00	 Grouple representations 		15.22
8	00%_Destau_101_LofuOx_lonGo att_A_11_minOx_lonCom	65863V	Tot wave total	to ache carlgardor		0% 221
5	COLLAR DAMA DOLLARSON	0000	Tat value 0-00	to attwordpattox		05.25
9	COPLINESS. Dec. INIL, Infastin, IN ROMIT_A_LIATIONS	0.00011	Tot water field	Despiretantinies		15.25
5	COLUMN REAL TO AND A REAL TO A	0.000	Tat Note D-00	to arrie cartgaceox		05.25
	fahena Javas, mil, tokata, J Mil, J., 19980	65813	Tot Name Total	to athe origanize		0% 50
	States Caulty I've Autority C	63814	Tot None D-RI	to achie campacition		05.35
8	fabring period for the solution	00010	Tot Nuite (NR)	to ache carlgantice		0% ten
5	Contraction and a second second	CONN	Tat Walk (HB)	to achie configuration		0632
8	Generation day, Trik, Self-Mills, C.	65867	Tot wave 9-80	to ache carlgardon		0% 5%
9	Game Johnson, Base, 2010, 2010, 2011	00011	Tat wask 0-00	to arbs carigation		0%(2)
5	Internation No. 201 July 201 Loss and Local Para	ERMON	Tel NOR SN	to alte calgadat		0%25
8	Se_Man	0.0000	Tol York 540	(B) Federican		0%.5c
5	Salatia Since	CORCH.	Tat losse 2-00	(B) CALL NAME	-	25% (2)

EnableFleet Manager Screen

servicing can be easily replaced with other available radios in the same group, or refreshed with the correct configuration from the database. Tait can work with your organization to specify the fleet information needed to help define and standardize your equipment policies and procedures.

Consistent installation results

EnableFleet utilizes workflows to ensure that every terminal in your fleet is installed consistently.

Cost-effective, easy in-field programming

The laptop-based client makes in-field programming easier and more cost-effective by significantly reducing the manual organization and distribution of files. In-field employees do not need any radio programming expertise to carry out the updates with EnableFleet.





Real-time* client-server updates and fleet status display

With a network connection, EnableFleet provides real-time client-server updates and displays the radio status with a web-based dashboard.

File attachment support for installation auditing

Files such as scanned forms or photographs can be saved to EnableFleet when each radio is installed and setup. The files allow any issues to be easily identified, monitored and tracked for quality, reporting and auditing requirements.

Secure data

EnableFleet uses serial numbers to ensure that update information is delivered only to the correct radios, removing any need for thirdparty providers to access your configuration data. The EnableProtect - Advanced System Key hardware security dongle may be used to ensure that only authorized individuals can deploy the configuration updates. In addition, different roles can be assigned within the program to ensure that only approved personnel can sign-off updates and changes.

Flexible server side hosting options

The EnableFleet core can be located on your premises or securely in the cloud using https access with an authenticated certificate. The cloud option provides easy internet access from anywhere, which is ideal when you have many installation sites scattered around a region.

Reporting

EnableFleet makes it easy to create a range of reports for different purposes. Data can be exported into Excel for customer specific reporting purposes.

Future proofing

Future fleet expansion, upgrades and organizational changes can be planned and rolled-out with EnableFleet. You can report on the current state of your fleet, test future configurations on a small number of radios, and easily rollout those updates when required. Future releases of EnableFleet will also support Over The Air Programming (OTAP) and deliver updates over new bearers as they become available.





GENERAL				
Delivery Options	Cloud-based (SQL 2012, Windows 2012) Server installation (Contact Tait Communications for more information)			
EnableFleet Manager	Internet Explorer 9, Chrome (version 24 or higher), and Firefox (version 18 or higher)			
EnableFleet Client	Any device with Windows 7 or Windows 8 OS (not RT) with correct networking capability			
Web Service	HTTPS			
Time Stamping	NTP synchronised			
Performance	Scalability: Up to 10,000 terminals			
Supported Devices	TM9100 TP9100 TM9300 TP9300 TM9400 TP9400			
Recommended Options	EnableProtect Advanced System Key			
Logs	Audit log Error log			
Support Documents	Online help Technical description Administration guide			

* Network connection required for real time functionality. Changes made out of coverage will be synchronized when a network connection is established.

TAIT COMMUNICATIONS

Our clients protect communities, power cities, move citizens, harness resources and save lives all over the world. We work with them to create and support the critical communication solutions they depend on to do their jobs.

Digital wireless communication forms the central nervous system of everything we do. Around this resilient, robust core we design, develop, manufacture, test, deploy, support and manage innovative communication environments for organizations that have to put their total trust in the systems and people they work with. We've worked hard to develop genuine insight into our clients' worlds, and have pursued engineering, operational and services excellence for more than 40 years. This understanding, and our belief in championing openstandards technology, means we can give our clients the best possible choice and value to achieve the human outcomes they're driven by.

We're not simply aligned with our clients; we're devoted to their cause.

Specifications are subject to change without notice and shall not form part of any contract. They are issued for guidance purposes only. All specifications shown are typical. The word "Tait" and the Tait logo are trademarks of Tait Limited.

Tait_SS_EnableFleet_v5

Tait Limited facilities are certified for ISO9001:2008 (Quality Management System), ISO14001:2004 (Environmental Management System) and BS OHSAS 18001:2007 (Occupational Health and Safety Management System) for aspects associated with the design, manufacture and distribution of radio communications and control equipment, systems and services. In addition, all our Regional Head Offices are certified to ISO9001:2008.



