



# HARRIS ENABLEREPORT

## OPTIMIZED P25 AND DMR NETWORK PERFORMANCE

### KEY BENEFITS

Detailed analysis of P25 and DMR networks helps users optimize system performance

Web-based tool for anywhere, anytime access

Flexible for business needs, offering monthly, weekly or daily reporting views

Allows different user access levels to make sure your information is in the right hands

Harris EnableReport delivers clear, detailed analysis of P25 and DMR networks, so issues are identified and resolved before critical communications are threatened. This flexible, web-based solution can be tailored to unique business needs and securely accessed from anywhere.

EnableReport builds a clear picture of system performance based on a variety of data, including call volume, grade of service per site, network loading, talkgroups and fleet usage. Users can customize information for daily, weekly and monthly reports to pinpoint trends and better optimize resources around periods of peak demand.

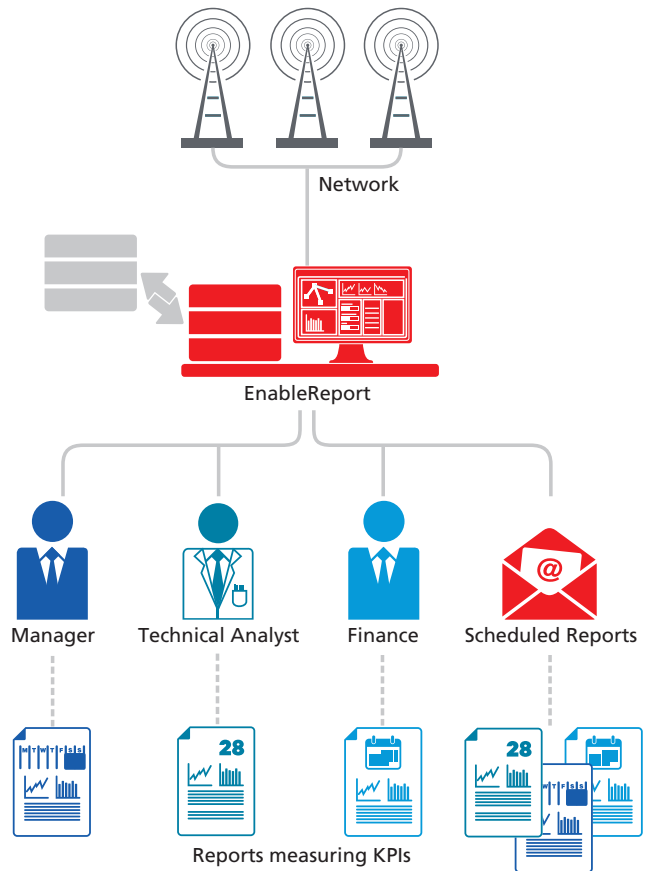
With security built-in for a range of access levels, EnableReport protects critical network information. It also streamlines financial processes, giving administrators the ability to check and document Key Performance Indicators and schedule reports for automatic distribution to key stakeholders.

## SPECIFICATIONS FOR: HARRIS ENABLEREPORT

### GENERAL

<b>Availability</b>	EnableReport is bundled as a complete hardware and software solution. The system functions as a standalone reporting tool for Harris DMR and P25 networks.
<b>Hardware Requirements</b>	DELL R630 100-240V AC or -48V DC options
<b>Operating System</b>	Red Hat Enterprise Linux
<b>Licenses</b>	Red Hat Enterprise Linux, x86_64, 1-2 Sockets, 1 Guest, 1 Year Red Hat Network
<b>MIB Support</b>	Harris-EnableReport-MIB Harris-COMMON-MIB
<b>Standard Reports Included</b>	R1 - Weekly call statistics R2 - Weekly grade of service per site R3 - Monthly network loading R4 - Weekly talkgroup/fleet usage R5 - Daily volume per site R6 - Daily network loading R7 - Daily talkgroup/fleet call volumes R8 - Network Successful Traffic Calls Report R9 - Network Successful Emergency Calls R10 - Average On Air Time by Call Type Report R11 - Network Call Analysis Report R12 - Queuing per Site
<b>Supported Languages</b>	US English
<b>Supported Devices</b>	TN9300 DMR Node Controller TN9400 P25 RFSS and Site Controller TN9400 P25 Controller

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.



### About Harris Corporation

Harris Corporation is a leading technology innovator that creates mission-critical solutions that connect, inform and protect the world. The company's advanced technology provides information and insight to customers operating in demanding environments—from ocean to orbit and everywhere in between. Harris has approximately \$7.5 billion in annualized revenue and supports customers in more than 100 countries through four customer-focused business segments: Communication Systems, Space and Intelligence Systems, Electronic Systems and Critical Networks.

### Non-Export Controlled Information

Harris is a registered trademark of Harris Corporation.  
© 2016 Harris Corporation 11/16 CS-PSPC DS1624



The word "Tait" and the Tait logo are trademarks of Tait Limited.



Tait Limited facilities are certified for ISO9001:2008 (Quality Management System), ISO14001:2004 (Environmental Management System) and ISO18001:2007 (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.