

# XM 360

# KNOWLEDGE IS POWER

ALPHA XM360 | TAKE CONTROL OF YOUR NETWORK

Building on Alpha's long history of innovation, **XM360** is the first web-enabled Maintenance Management System (MMS) for the cable/broadband industry.

- XM360 **expedites** outside plant power **system maintenance**
- Collects data and **provides answers** to locations at risk
- Provides **asset tracking** for power supplies, batteries, transponders and enclosures
- Generates **reliability plans**, connecting field operations with finance and corporate c-suite



Alpha's **XM360 X-Tractor** software program simplifies critical data extraction, saving time and increasing accuracy.

# XM 360

Implementing a **Maintenance Management System (MMS)** into the network gives MSO's enhanced visibility of the growing risk of an aging OSP network. Improved visibility and control provides operators the **tools and information to take appropriate corrective action before outages occur**—ensuring superior network reliability and mitigating threats from competitive fiber technologies.



**X-TRACTOR** MMS guarantees consistency when performing **preventative maintenance (PM) procedures** by electronically connecting all power supply system element information and generating a PM certification report that is uploaded to a secure hosted database.

- Cable/broadband industry's **first software tool** providing error-free PM procedures
- Provides the **most effective** means to collect vital information on power systems
- **Generates PM certification reports** for online viewing from a secure hosted database
- **Windows-based**, laptop compatible
- **Efficiently guides technicians** through the industry standard PM procedure

Site Data		ALPHA				Site ID: NPA-16				
Latitude	40.7611	Longitude	-102.0411	Date	Sep. 17, 2013	Time	10:09 AM	Technician #	101	
Sub	BELLINGHAM	City	BELLINGHAM	State	WA	Zip Code	98220			
Region	PNW	System	WASHCOCA	Name	TA 020	Country	USA			
Region ID	0001	System ID	0001	Utility Company	WEC	Powering Agency	WEC			
System	0001	Utility Account #	00000000	MMS Meter #	00000000					
Transponder Data										
CPM Meter	000000000000	Card	454	CRS	0.0	Log Card	Power	41.0	Power Meter	0.7
Model #	000000000000	Transponder	CPMA	CPMA	CPMA	CPMA 4.4 B.0 (1.1) AKA	Transmit	0	Transmit	0
Address	215 87 221 200									
Power Supply Data										
Make/Model	ALPHACON	Part Code	0012	Serial Code	00000000	Serial Part	00000000	Serial Part	00	
Part #	V1.07.0	Part #	00	Part #	00000000	Part #	00000000	Part #	00	
Power	YES	Output VAC	00	Output VAC	120	Output Current (A)				
Power Supply #	000000000000	Time	00	AC Input Voltage (VAC)	Output Voltage (VAC)	Primary (A)	Secondary (A) - If Present			
Time	00:00	00:00	00:00	00:00	00:00	00:00	00:00			
Battery Data										
Supplier	YES	Part Code	11-00007	Part Code	11-00011	Serial Part	00000000	Serial Part	00.0	01.0
Supplier	YES	Part Code	11-00007	Part Code	11-00011	Serial Part	00000000	Serial Part	00.0	01.0
Building #	000000000000	Date Code (MM/YY)	00/00	Voltage No. Load (VDC)	Voltage Under Load (VDC)	Alpha 3 Voltage No. Load (VDC)	Alpha 3 Voltage Under Load (VDC)	Alpha 3 Voltage No. Load (VDC)	Alpha 3 Voltage Under Load (VDC)	
01	000000000000	00/00	00/00	11.00	10.00	11.00	10.00	11.00	10.00	
02	000000000000	00/00	00/00	11.00	10.00	11.00	10.00	11.00	10.00	
03	000000000000	00/00	00/00	11.00	10.00	11.00	10.00	11.00	10.00	

## NEW FEATURES

### Auto Populating Site Page

Once site ID and address is matched, the X-Tractor will auto-populate, saving time and ensuring consistent information.

### Customized Setup

Required fields can be configured to match unique requirements, ensuring correct information is captured and prioritized.

### Additional Display Options

The interface is optimized for ambient light and other environmental conditions with light/dark themes.

### Generator Information Tab

Technicians have the ability to collect system generator and testing information at each individual site.

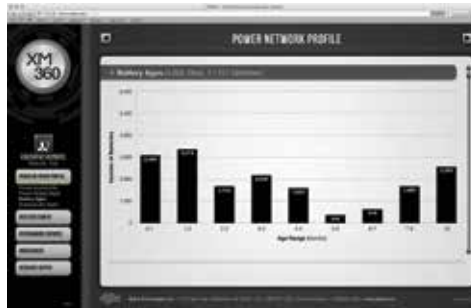
### Added Drop-Down Options

Added menus make X-Tractor more comprehensive for technicians.



**EXECUTIVE REPORTS** is an **intuitive, web-based suite of reports** that provides insight on at-risk locations along with the type and age of assets. Ground breaking algorithms provide detailed information on the health status of the outside plant power system network.

- Enables network operating personnel to **effectively manage** their entire OSP network
- Provides analysis of aging power supplies, batteries and transponders so operators can **proactively deploy the right fix agency** to prevent failures
- **Targets existing budgets** to eliminate risks at your highest priority sites
- Viewable on **iOS and Android mobile devices**



## NEW REPORTS

XM360 has further developed the Executive Reports suite to offer customers better insight into the system plant—providing the power to make more informed reliability decisions.

### Power Supply, Battery and Transponder Reports

Target outdated legacy equipment in the outside plant.

### Enclosure Location Reports

More effective tech workload balancing.

### Missing Data Reports

Target tech training opportunities.

### Plant Loading Reports

Help decision making for load balancing and battery backup for 60, 75 and 90V systems.



**ANDROID COMPATIBILITY** Alpha has taken **the power of the XM360 X-Tractor program and added the ease and portability of using it on an Android tablet.** The new Android X-Tractor app, optimized for power supplies with DSM3 or IDH4 transponders, still provides the ability to perform an industry-standard PM, but it can now also automatically record GPS coordinates. Ideally suited for a 7" tablet to conveniently fit in your pocket or carry using a shoulder strap, **the XM360 X-Tractor Android app will make PM's faster and more effective than ever.**