

MONDAY, FEBRUARY 25TH

TIME	TOPIC	DESCRIPTION
1:00-2:00 pm	Opening Session	Welcoming remarks and keynote presentation.
2:15-3:00 pm	Technology Roadmap	Review Mi.Net® product goals and development direction with Mueller product managers.
3:00-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Utility Success Story	A utility lead discussion about how Mi.Net AMI networks streamline operations and improve customer satisfaction.
4:15-5:00 pm	AMI Success Factors	Discover the business benefits of AMI, including rich data, on-demand, and remote-disconnect metering.
6:00-9:00 pm	NETWORKING EVENT	On-site in the garden area.

TUESDAY, FEBRUARY 26TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Building smarter and more resilient water utilities.
9:00-9:45 am	Mi.Net Basics	Learn about Mi.Net network basics, including terms, definitions, network software, and more.
10:00-10:45 am	Common AMI Challenges	A Q&A session about Mi.Net network operations, including best practices advice from AMI networking experts.
11:00-11:45 am	Utility Round Tables	Discuss with utility peers how they have leveraged metering networks to drive efficiency and optimize operations.
11:45-1:15 pm	LUNCH	
1:15-2:00 pm	Utility Round Tables	Discuss with utility peers industry trends and new network tools.
2:00-2:45 pm	Mi.Net Alerts	Configuring and understanding alerts and how to take corrective action when an alert occurs.
2:45-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Network Management Tools	Explore the tools used by the Network Operations Center experts to help optimize AMI networks.
4:15-5:00 pm	Leak Detection Basics	Identify and explore various leak detection methods and water loss reduction strategies.
6:00-9:00 pm	SOCIAL EVENT	Off-site event transportation, meal and entertainment provided.

WEDNESDAY, FEBRUARY 27TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Using acoustic leak monitoring to reduce water loss and enhance customer service.
9:00-9:45 am	How Smart Can You Get?	Discover utility benefits from automated data collection and analytics, and smart technologies that can be added to AMI systems.
10:00-10:45 am	WOMS and AMI	Align your workforce to take advantage of AMI's richer network data and customer data.
11:00-11:45 am	Power Your Utility with Data	Enhancing utility operations, improving customer service, and empowering customers with AMI.
11:45-12:15 pm	Closing Session	
12:15 PM	BOXED LUNCH and DEPART	

MONDAY, FEBRUARY 25TH

TIME	TOPIC	DESCRIPTION
1:00-2:00 pm	Opening Session	Welcoming remarks and keynote presentation.
2:15-3:00 pm	Technology Roadmap	Review Mi.Net product goals and development direction with Mueller product managers.
3:00-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	MEGANET to Mi.Net L	Hear Mi.Net L product changes over the past year, and this year's roadmap.
4:15-5:00 pm	MEGANET to Mi.Net L	MEGANET to Mi.Net L and you: important production changes and factory updates.
6:00-9:00 pm	NETWORKING EVENT	On-site in the garden area.

TUESDAY, FEBRUARY 26TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Building smarter and more resilient water utilities.
9:00-9:45 am	Support and NOC	Discover the advantages and benefits of Mueller's network support and monitoring operation.
10:00-10:45 am	Node L Troubleshooting	The latest EZ Reader software used with the mobile transceiver, on-the-fly data logging, "right-sizing", and RDM activation.
11:00-11:45 am	Utility Round Tables	Discuss with utility peers how they have leveraged metering networks to drive efficiency and optimize operations.
11:45-1:15 pm	LUNCH	
1:15-2:00 pm	Utility Round Tables	Discuss with utility peers industry trends and new network tools.
2:00-2:45 pm	Next Generation User Interface	Introducing Mueller's new web-hosted client platform enabling utilities to easily monitor AMI network performance.
2:45-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	RMA Process	Get the latest on RMA processing, reports, and warranty changes for Mi.Net L.
4:15-5:00 pm	Mueller Networks	AMR and AMI networks: What is IoT? The facts about LoRa networks.
6:00-9:00 pm	SOCIAL EVENT	Off-site event transportation, meal and entertainment provided.

WEDNESDAY, FEBRUARY 27TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Using acoustic leak monitoring to reduce water loss and enhance customer service.
9:00-9:45 am	Utility Case Study	Discover how Mi.Net-L enabled a utility network to cover more than 9,100 square miles.
10:00-10:45 am	Utility Case Study	Explore how a utility performed a Mi.Net L Daily to Mi.Net L 2Way upgrade with minimal effort.
11:00-11:45 am	Utility Round Tables	Join the Q&A review and open discussion.
11:45-12:15 pm	Closing Session	
12:15 PM	BOXED LUNCH and DEPART	

MONDAY, FEBRUARY 25TH

TIME	TOPIC	DESCRIPTION
1:00-2:00 pm	Opening Session	Welcoming remarks and keynote presentation.
2:15-3:00 pm	Technology Roadmap	Review Mi.Net product goals and development direction with Mueller product managers.
3:00-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Hot Rod® System Updates	The latest about Hot Rod hardware, single antenna for Street Machine™ 2, and new EZ Reader software functionality.
4:15-5:00 pm	Top 10 Hot Rod Questions	Top 10 questions about Hot Rod system operation and troubleshooting.
6:00-9:00 pm	NETWORKING EVENT	On-site in the garden area.

TUESDAY, FEBRUARY 26TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Building smarter and more resilient water utilities.
9:00-9:45 am	Mi.Net Mobile Hardware	A first look at a functional Mobile Mi.Net kit, including recommended installation and operational practices.
10:00-10:45 am	Mi.Net Mobile Software	See the latest EZ Reader software used with the mobile transceiver, on-the-fly data logging, “right-sizing”, and RDM activation
11:00-11:45 am	Utility Round Tables	Discuss with utility peers how they have leveraged metering networks to drive efficiency and optimize operations.
11:45-1:15 pm	LUNCH	
1:15-2:00 pm	Utility Round Tables	Discuss with utility peers industry trends and new network tools.
2:00-2:45 pm	Hot Rod to Mi.Net Mobile	Migration requirements and best practices for transitioning to Mi.Net Mobile from Hot Rod.
2:45-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Hot Rod/Mi.Net Mobile Review	A quick Hot Rod/Mi.Net Mobile refresher, and tips for training new hires.
4:15-5:00 pm	Utility Success Story	Learn how a utility implemented a mobile Mi.Net solution: obstacles, advantages, and performance improvements.
6:00-9:00 pm	SOCIAL EVENT	Off-site event transportation, meal and entertainment provided.

WEDNESDAY, FEBRUARY 27TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Using acoustic leak monitoring to reduce water loss and enhance customer service.
9:00-9:45 am	Metrology Update	Explore the latest metrology available offerings and ways to improve your revenue stream.
10:00-10:45 am	Open AMR Q & A	Ask the experts about current Hot Rod and Mi.Net Mobile hardware or software products.
11:00-11:45 am	AMR Round Tables	Join mobile customers discussing potential improvements implemented in future Mi.Net Mobile systems.
11:45-12:15 pm	Closing Session	
12:15 PM	BOXED LUNCH and DEPART	

MONDAY, FEBRUARY 25TH

TIME	TOPIC	DESCRIPTION
1:00-2:00 pm	Opening Session	Welcoming remarks and keynote presentation.
2:15-3:00 pm	Global Asset Management Update	Hear industry experts discuss buried asset management advancements, IoT applications, and the latest industry trends.
3:00-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Asset Management Models	Learn about asset management optimization, and gathering and integrating critical water distribution system data.
4:15-5:00 pm	Next Generation User Interface	Discover how the new Mi.Host software platform delivers system alarm notifications and vital water network insights.
6:00-9:00 pm	NETWORKING EVENT	On-site in the garden area.

TUESDAY, FEBRUARY 26TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Building smarter and more resilient water utilities.
9:00-9:45 am	EchoShore-DX Life-Cycle	Explore the dynamics and critical components of the EchoShore-DX lifecycle.
10:00-10:45 am	Where do my nodes go?	Learn about pre-installation project planning, and analyzing and comparing utility data to determine a node placement plan.
11:00-11:45 am	Utility Round Tables	Hear utilities share and discuss experiences with managing leaks: what works — and what keeps them up at night?
11:45-1:15 pm	LUNCH	
1:15-2:00 pm	Managed Leak Monitoring	Using managed services to optimize work flows, and touring the Leak Operations Center (LOC).
2:00-2:45 pm	Utility Success Story	Putting the EchoShore-DX to the test: lessons learned from collecting and analyzing large amounts of data.
2:45-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Technology Deep Dive	Join current EchoShore-DX users seeking a deeper understanding of acoustics, data visualization, and communication backhaul.
4:15-5:00 pm	Utility Round Tables	Participate in a EchoShore-DX operations Q&A session, including best-practices advice and a technology roadmap discussion.
6:00-9:00 pm	SOCIAL EVENT	Off-site event transportation, meal and entertainment provided.

WEDNESDAY, FEBRUARY 27TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Using acoustic leak monitoring to reduce water loss and enhance customer service.
9:00-9:45 am	Pipeline Repair Best Practices	Tips and tricks that are helping utilities simplify pipe repair and avoid common mistakes.
10:00-10:45 am	Utility Success Story	Learn about how a utility implemented an automated flushing system to help ensure water quality compliance.
11:00-11:45 am	Automated Leak Detection	Explore new monitoring capabilities of automated leak detection technology for transmission mains.
11:45-12:15 pm	Closing Session	
12:15 PM	BOXED LUNCH and DEPART	

[Click here to register for Mi.Conference 2019!](#)

*Agenda subject to change

MONDAY, FEBRUARY 25TH

TIME	TOPIC	DESCRIPTION
1:00-2:00 pm	Opening Session	Welcoming remarks and keynote presentation.
2:15-3:00 pm	Global Asset Management Update	Hear domain experts discussing buried asset management, IoT applications, and industry trends.
3:00-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Asset Management Models	Learn about asset management optimization, and gathering and integrating critical water distribution system data.
4:15-5:00 pm	Next Generation User Interface	Discover how the new Mi.Host software platform delivers system alarm notifications and vital water network insights.
6:00-9:00 pm	NETWORKING EVENT	On-site in the garden area.

TUESDAY, FEBRUARY 26TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Building smarter and more resilient water utilities.
9:00-9:45 am	Utility Success Story	Learn how two different-sized utilities leveraged condition assessment to extend transmission & distribution asset life.
10:00-10:45 am	Condition Assessment Roadmap	Take an in-depth look at the Geocortex reporting interface and condition assessment technology advances.
11:00-11:45 am	Utility Round Tables	Join utilities discussing condition assessment technology applications and enhancements.
11:45-1:15 pm	LUNCH	
1:15-2:00 pm	Pressure Management	Learn about the latest pressure management approaches, and minimizing water hammers and pressure surges.
2:00-2:45 pm	Outdoor Training Lab	Hands-on exercises solving system issues involving pressure, leakage, storage tanks, and water hammers.
2:45-3:15 pm	AFTERNOON BREAK	
3:15-4:00 pm	Outdoor Training Lab	Hands-on exercises solving system issues involving pressure, leakage, storage tanks, and water hammers.
4:15-5:00 pm	Outdoor Training Lab	Hands-on exercises solving system issues involving pressure, leakage, storage tanks, and water hammers.
6:00-9:00 pm	SOCIAL EVENT	Off-site event transportation, meal and entertainment provided.

WEDNESDAY, FEBRUARY 27TH

TIME	TOPIC	DESCRIPTION
7:00-8:00 am	BREAKFAST	
8:00-8:45 am	Utility Keynote	Using acoustic leak monitoring to reduce water loss and enhance customer service.
9:00-9:45 am	Pipeline Repair Best Practices	Utility tips and tricks for simplifying pipe repair and avoiding common mistakes.
10:00-10:45 am	Utility Success Story	Learn how a utility implemented an automated flushing system to help ensure water quality compliance.
11:00-11:45 am	Automated Leak Detection	Explore new monitoring capabilities of automated leak detection technology for transmission mains.
11:45-12:15 pm	Closing Session	
12:15 PM	BOXED LUNCH and DEPART	