

AMS Access is a subscription program that provides continuous and real-time water quality data to facilities looking for an affordable and accessible way to implement online water quality analytics immediately. This program combines access to AMS's advanced analytical hardware and data quality assurance plan, all included in a single, low-cost annual fee.

AMS Access is available for the AMS THM-100[™] and MetalGuard[™] online water quality analyzers. Analyzer operation and maintenance are managed by AMS and supported by the AMS Data Quality Assurance Program to ensure the equipment operates flawlessly and consistently delivers accurate water quality data.

How AMS Access Works

- 1. **Sign Up:** Secure your AMS Access subscription
- 2. Deploy: Expert installation and deployment of water quality analyzer handled by AMS
- 3. Monitor: Gain instant access to online data dashboards with real-time alerts
- **4. Maintain:** Enjoy scheduled quarterly maintenance, reagent restocking, and service reporting; along with other benefits of the AMS Data Quality Assurance Program
- 5. Scale: Add more analyzers any time, taking advantage of discounted multi-analyzer pricing

The AMS Access Advantage

Choosing AMS Access means prioritizing water quality management with unmatched reliability, advanced precision, and comprehensive support. With AMS Access you'll receive affordable and consistent access to accurate and reliable water quality data. You'll experience true peace of mind knowing that analyzer maintenance and operation are in expert hands.

- Flexible contract terms, fixed pricing for the duration of the contract
- No obligation to purchase equipment
- No penalties for early payment
- Subscribers receive hardware and software upgrades at no additional cost
- Analyzer operation and maintenance are managed by AMS, backed by the AMS Data Quality Assurance Program
- High level of data availability and uptime (typically greater than 99% with active remote monitoring)
- Expert factory support available 24/7/365

