

The Future of 3D TRASAR™ Technology is Here

For 15 years, 3D TRASAR™ has been the unparalleled leader in water management technology, helping you minimize water use, maximize system performance and optimize operating costs.

Today's 3D TRASAR is smarter and more powerful than ever before. Our latest systems deliver important security, functional and advanced performance enhancements:

- Compatibility with ECOLAB3D™, our cloud-based platform that uses advanced algorithms & predictive analytics to help you manage your systems more effectively
- Preventive maintenance & support via our Total Care Service
- Enhanced data security backed by Azure Security Services from Microsoft®
- Advanced biocide feed including must-feed and ORP-differential technology to meet health & performance standards

Our subscription service offers digital connectivity for plant-level monitoring including System Assurance Center basic support. Today's 3D TRASAR systems are ECOLAB3D™ enabled, empowering you to upgrade for enhanced monitoring, visibility & control. Premium a la carte services like Water Safety Intelligence are also available.

Contact your Nalco Water sales representative today to get started.

Gain Deeper Insights and Enterprise Visibility with ECOLAB3D™

ECOLAB3D is our new cloud-based digital platform to help you improve asset performance and minimize water use. Developed with support from Microsoft and Accenture, ECOLAB3D is designed to drive operational performance across your enterprise.

ECOLAB3D DELIVERS:

- Enterprise-wide data visibility
 & benchmarking
- Real-time insights & predictive analytics
- Faster issue identification & targeted recommendations to address

ECOLAB3D OPENS THE DOOR

to new Nalco Water services that turn data into actionable insights:

- Water Quality
- Financial Impact
- Water Safety Intelligence
- System Assurance Center
- E-data mobile app

GET STARTED NOW

0100101011001001

1001001001

TO LEARN MORE ABOUT ECOLAB3D:

Visit www.ecolab.com/ecolab3d

Contact your Nalco Water sales representative

