



## Fujicolor Processing Needed a ‘Snapshot’ of Their Compliance Status

*Fujicolor Processing was concerned about comprehensively tracking and managing compliance data for their wastewater permits.*

Fujicolor Processing operates photofinishing facilities across the United States, and each facility processes film and makes photographic prints. Since film processing is a water-based procedure, Fujicolor Processing needed to assure compliance for all of their wastewater discharge permits and other obligations.

With a loosely structured environmental management information system (EMIS) in place, the company was concerned about being out of compliance without knowing. They needed a solution to centralize data and assure compliance at locations across the United States.

In 2004, the organization decided it was time for an overhaul of its EMIS. Fujicolor Processing was looking for a solution to comprehensively track and manage compliance data for their wastewater permits. After the organization's business processes were analyzed, the Enviance System was recommended as the solution. While there was initial resistance from those wanting to build an internal system, it was ultimately decided that Enviance would save money and time in the end.

*“With Enviance, I am informed right away if any wastewater discharges exceed our company standards. At one of our facilities, we have a very challenging ammonia limit to meet. Since the facility inputs its test data as soon as it is received, I get an email notice right away if the test results are out of the acceptable range. This gives me the opportunity to address the issue much more quickly than if I had to wait for the written report to arrive in the mail.” VP, Environment, Health and Safety*

*“We needed a mechanism for communication, to assure that everyone has access to the same information at the same time. We also needed a way to ensure that all environmental personnel are doing what they are supposed to be doing. We finally have that with Enviance.”*

*VP, Environment, Health and Safety*  
**Fujicolor Processing**

Fujicolor Processing uses the Enviance System's tasking function to assure that all necessary steps are being taken to remain in compliance. Reminders are located in an easy to use calendar that progressively escalates status as more time passes, and internal notifications of non-compliance are issued to resolve problems quickly and efficiently.

The System provides the tools necessary to ensure on time:

- report preparation
- inspection completion
- equipment maintenance
- training completion

With the Enviance System's built-in functionality, reports are generated and used to track test results and metrics – which can be used for OSHA and other agency reporting.

Fujicolor Processing frequently uses reporting to track energy and water usage – contributing to the improvement of their energy management program. Internal audits to reduce consumption are now easy to compile since monthly costs and consumption levels are all tracked in one central location – Enviance.

The Enviance System is available anywhere there is an Internet connection – so consistent data is available to users at multiple locations, any time of day. Now Fujicolor Processing has an EMS that can manage tasking, reporting, and permit tracking with efficient and effective processes.

Fujicolor Processing has been able to improve performance and adopt a proactive approach to compliance.

**ABOUT ENVIANCE:** Enviance is the leading provider of Environmental ERP software. With more than a decade of experience providing environmental data management and expertise, Enviance's proven system is used by the world's largest corporations and government agencies including American Electric Power, Arch Coal, Chevron, CH2M Hill, Dimension Data, DuPont, Freescale Semiconductor, Fujifilm, Georgia-Pacific, Los Angeles World Airports, Pfizer, Syngenta, and the U.S. Army.

5780 Fleet Street, Suite 200, Carlsbad, CA 92008, p: 760.496.0200 f: 760.496.0202, [www.enviance.com](http://www.enviance.com)