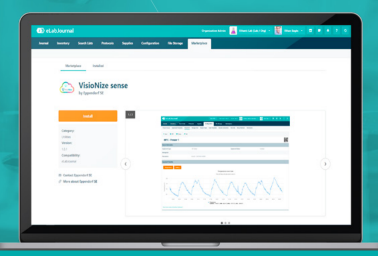
# Presenting the New VisioNize Sense Integration – An eLabNext and Eppendorf collaboration



eLabNext & Eppendorf announce their second integration: VisioNize® sense.
The VisioNize® sense add-on integrates Eppendorf VisioNize® Lab Suite (VNLS) with eLabNext eLabInventory to provide a seamless experience while using environmental condition monitoring sensors from Eppendorf. This collaboration provides labs with more accurate and verifiable data of all samples for a truly complete audit trail.

# Confidence in your data

Whether for sensitive reagents, already developed therapeutic drugs, compound libraries, even thousands of biobank samples, being able to monitor their viability and condition is imperative to a GxP-compliant lab. Even the smallest change in temperature can affect the quality of a sample, so notification and monitoring systems are needed, not only for sample safety but also for confidence in your data.

# Sample Safety with Immediate Temperature Collection

eLabNext provides sample/inventory
(LIMS – Lab Inventory Management System)
and data/reporting (ELN – Electronic
Lab Notebook) solutions to life science
laboratories – under one platform –
allowing scientists to seamlessly
automate their workflows and
increase efficiency in the lab.







With this as the foundation, *VisioNize sense* integration will now allow the users to attach these sensors to anything – such as a refrigerator, incubator, storage room, or growth room – and cultivate data that can be accessed at any point for further analysis.

### How it works

VisioNize sense captures, records, and transfers the smallest changes in your environmental conditions. The easy-to-install sensor system doesn't require any IT specialist skills. The VisioNize sense add-on allows users to retrieve sensor monitoring data without the added step of logging into VisioNize Lab Suite from Eppendorf.

The add-on works seamlessly with eLablnventory and offers a flexible way to visualize temperature data within your inventory list [AF1]; thus, protecting the integrity of your samples.

The *VisioNize sense* kit includes an environmental monitoring sensor that measures ambient temperature, humidity, pressure, and light as well as a PT-100 extension that can measure the temperature of any device (including ULT freezers) within the range of +60 to -90 °C. The gateway router sends the collected parameter data to *VisioNize Lab Suite* and the data is pulled into *eLabInventory*. As a user, you may easily switch to *VisioNize Lab Suite* to enjoy the full feature set of the Eppendorf digital platform.





### **Data Confidence**

Confidence in data comes with confidence in your equipment and its performance to which Eppendorf is no stranger. VizioNize allows you to access that information, whether it be a remote monitoring solution, an alarm or management system, or ways to easily access device performance data—the combination of features from VNLS and eLabNext may provide scientific communities greater confidence in the safety and integrity of their data.

## Partnership in Action

eLabNext values the importance of sample safety, integrity, and data reliability. With this partnership with Eppendorf, we have combined our values, expertise, and vision to bring you a more "plugged-in" view of your lab. Decentralizing your data across multiple applications can cause extremely pricey issues for a company that is scaling up. In contrast, this integration from the eLab Marketplace will allow users to get one step closer to a "one-stop" high-quality digital lab that will provide scientists with the necessary tools to do research and process development more efficiently.

# A Free Add-on Available Today

Ensure data reproducibility with environmental condition monitoring sensors seamlessly integrated into your eLabInventory. The *VisioNize sense* Add-on, developed in collaboration with Eppendorf, is now available free of charge in the eLabNext Marketplace.

### **About Eppendorf**

Eppendorf is a leading life science company that develops and sells instruments, consumables, and services for liquid-, sample-, and cell handling in laboratories worldwide. Its product range includes pipettes and automated pipetting systems, dispensers, centrifuges, mixers, spectrometers, and DNA amplification equipment as well as ultra-low temperature freezers, fermentors, bioreactors, CO2 incubators, shakers, and cell manipulation systems.

www.eppendorf.com

### About eLabNext

eLabNext enables laboratories to improve the efficiency and quality of research by providing comprehensive and flexible lab information management software. From offices in the US (Boston) and Europe (The Netherlands), we serve customers worldwide. Your partner in lab digitization. eLabNext is a brand of Bio-ITech BV, part of Eppendorf group.

www.elabnext.com

