

# iVention Company Overview

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## Mission:

Improve Human and Animal Health businesses with Cloud Technology that increases Lab Efficiency, Lab Productivity, Quality and Regulatory Compliance

## Key Use Cases:

- Employee Scheduling
- Equipment Scheduling
- Facilities Management
- Instrument Calibration & Maintenance
- Storage Management
- Data Integration from LIMS, ELN, etc.
- Real Time Access, Anywhere, Anytime from one System

### THE NETHERLANDS (HEAD OFFICE)

Zwolle

### UNITED KINGDOM

Whittington Lichfield

### UNITED STATES

Louisville, KY

### ITALY

Vicenza

### INDIA & APAC

Ahmedabad



# iVention Supported Standards & Sample Customers

Leveraging the power and security of Microsoft Azure Cloud, iVention meets a broad set of over 50 international and industry-specific compliance standards, such as ISO 27001, HIPAA, FedRAMP, SOC 1 and SOC 2.



ISO/IEC



CSA/CCM



ITAR



CJIS



HIPAA



IRS 1075

We currently have ongoing projects with: Merck Global (7 countries), TNO all sites, US Air Filters, PAQUES, Central Animal Lab, Nijmegen, Central Veterinary Institute, University of Wageningen, IntraVacc, InterOvo (all EU sites), OWL (US), Boskalis Global Central Service lab and many others.



# Why choose iVention

## Our Scientists and our Tools

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### Experience

Our understanding of the current Laboratory Information Management (LIMS) and Laboratory Execution System (LES) market comes from our informatics scientists' years of experience in the industry. We have extensive knowledge of how labs work, the informatics market, and an understanding of emerging technologies. In the US, most of our informatics scientists started at the bench and are now continuing their work by helping labs implement and adopt our informatics solutions. With decades of hands-on experience, both at the bench and in the lab informatics industry, we focus on practical improvements to lab efficiency, stability, and growth.

### Value

Since 2008, iVention has set a new standard for Laboratory Information Management Systems. iVention's iLES is a flexible 100% cloud-based Laboratory Execution System designed around the laboratory process. iLES streamlines lab workflow, R&D processes, and routine work—even in highly regulated environments. iLES is a powerful management tool that improves efficiency and quality. Our customers in the life sciences and pharmaceutical industry, contract research organizations, health care sector, food and beverage industry, and environmental benefit from deploying iVention's Lab Execution System.

### Innovation

While legacy LIMS companies fail to innovate, we deliver web-based solutions, automatic upgrades, real-time dashboards, mobile first, augmented reality interface, and many other innovations. Our continuous delivery platform helps us anticipate and respond to our customers' functional and technical needs quickly. iVention's iLES has been developed to support SOP-driven scientific workflows. iLES works to drive lab processes while maintaining compliance. iVention provides benefits and support throughout the implementation process that encourage the laboratory staff to opt-in and adopt the new system.

iLES is secure and stable. We continuously test the entire system with each change. In addition, an externally white hat hacker security firm, Madison-Gurkha, has rated iLES and our hosting environment "Very safe."

### Project-Tested Scientists

Decades spent -both at the bench and in the lab informatics industry- studying and improving data flow in labs. We are Laboratory Informatics Scientists. We take improving lab quality and efficiency as seriously as you take your science.

