



AgiLab Unified Digital Laboratory Platform Introduction

Paperless Lab Academy



AgiLab mission and vision

Why



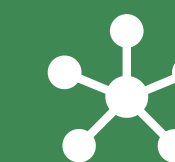
In everything we do, we believe in challenging the status-quo. We believe in accelerating pace of digital transformation for laboratories.

How



We help laboratories to become more efficient and support processes from R&D, QA/QC through manufacturing.

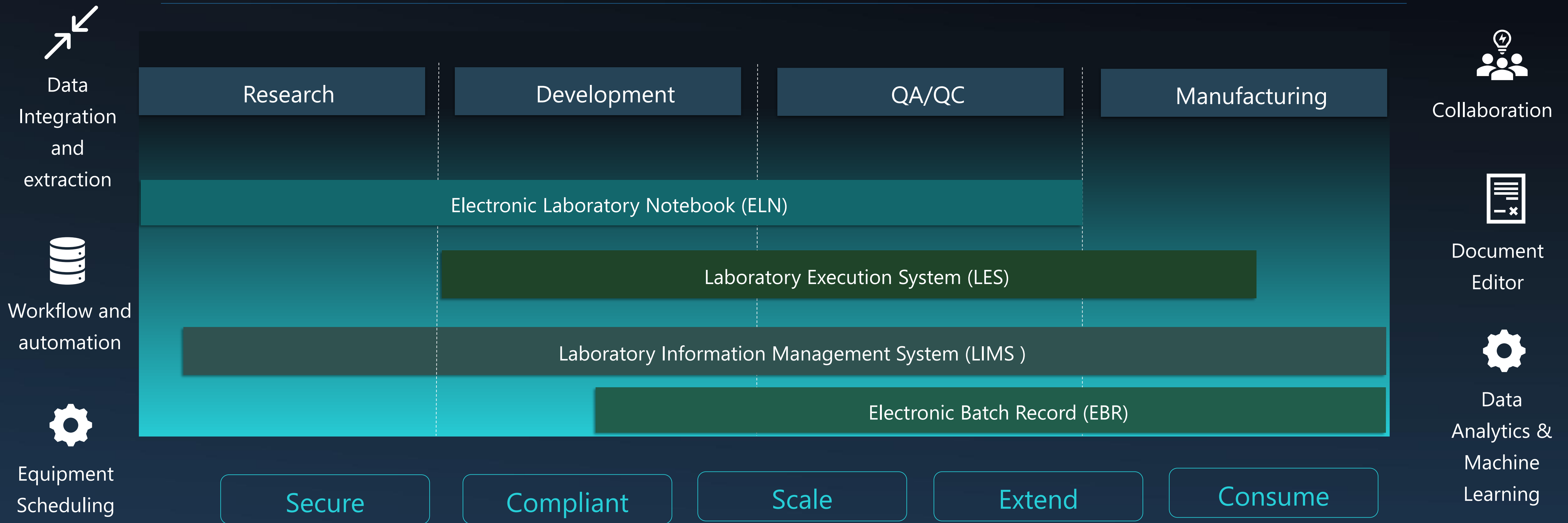
What







We offer an Unified Laboratory Digital Platform with LIMS, ELN, LES and EBR capabilities in a single enterprise-ready system.



AgiLab platform foundation and applications



ORACLE® Database Services - APEX

 SaaS |
  Cloud |
  On-premise |
  Advanced Analytics



Designed for Oracle Cloud

1: Take full advantage of everything Oracle cloud has to offer

...to make sure you never slow down

- Designed and built from the ground up for the cloud
- Modules interoperate to eliminate the need for integrations
- Elastic - Grows as you need more resources
- Extensible - RESTful web services
- Simplified integrations with existing systems
- Active-active system redundancy

Designed for Cloud



Faster Deploy Times

Designed for Cloud

2: Self-Service & Configurable

- ...saving up to 75% of your time!
- Share laboratory data and collaborate in one place
- New approach to build your process
- Configuration-based
- Flexible workflow
- Guided & intuitive user interface
- Advanced analytics

Faster Deploy Times



Best-in-class UX

3: Easy to use

...reducing training and ramp-up time

- Cleaner User Interface (UI)
- Responsive & modern UI components
- Architected for automatic, on-demand scaling
- Integration of design principles by Ben Shneidermann
- Efficiency & memorability

Designed for Cloud

Faster Deploy Times

Best-in-class UX



Always compliant

4: compliant unified platform

- ...simplifying compliance and improving security
- Modern, secure single-tenant cloud application hosted and aligned with Oracle cloud security frameworks of ISO/IEC27002:2013, code of Practice for Information Security Management and ISO/IEC 27001:2013 standards.

Designed for Cloud

Faster Deploy Times

Best-in-class UX

Always compliant



Zero IT Overhead

5: Reduced reliance on IT

- ... so you can focus on business critical work
 - No servers
 - No patches
 - No virus checking
 - No backups
 - No Heating, Ventilation and Air-Conditioning
 - No hardware orders
 - No tickets

Designed for Cloud

Faster Deploy Times

Best-in-class UX

Always compliant

Zero IT Overhead

Built-in Interoperability

6: Eliminate redundancy

- ...reduce knowledge management gaps
 - Efficient insights
 - Single source of truth
 - Users / roles / permissions
 - Single login process
 - Common data models

Designed for Cloud

Faster Deploy Times

Best-in-class UX

Always compliant

Zero IT Overhead

Built-in Interoperability



Cross platform

7: Built for the modern workforce

- ...available anywhere, anytime, on-demand
- Cross-browser support
- Mobile device support
- Real-time notifications
- Application monitoring

Cross Platform

Built-in Interoperability

Zero IT Overhead

Always up-to-date

Best-in-class UX

Faster Deploy Times

Designed for Cloud





Thank you

 Headquarters: 157 boulevard MacDonald 75019 Paris - France
 contact@agilab.com

www.agilab.com