Agenda

- Software and Informatics Vision
- Analytical Laboratory Software Landscape and User Needs
- OpenLAB Strategy
- OpenLAB Products
- Summary
Customer Drivers and the Information Hierarchy

Critical High Level Customer Drivers

- Solve scientific business problems
- Accelerate research and development efforts
- Protect intellectual property
- Foster collaborative solutions that facilitate cross-functional participation
- Integrate public and private data, NLP search capabilities, aggregate / distill data
- Integrate disparate information sources
- Support ad hoc queries / “what-if” analysis, unstructured analysis

Workflow Automation

- Improve it - Share it - Protect it!
- See it - Analyze it - Reuse it!
- Control it - Separate it - Produce it!

Agilent Software and Informatics
April 17, 2010
## Agilent’s Software & Informatics Vision
### Data Systems Directions

### Attributes

- **Special Purpose**
  - 1:1 Instrument / data system relationship
  - Expensive ongoing administration
  - Creates data islands
  - Higher replacement costs

- **Shared Services**
  - Desktop - Workgroup - Enterprise scaling
  - Content management (text / image / object)
  - Reporting / Search (OLIR)
  - Instrument control (rc.NET)
  - Workflow automation

### Today

- **Web Services**
  - Internet is UI
  - Anywhere / anytime access
  - Integration by default
  - Remote services
  - Brokered tasks
  - Distributed workflows
  - Extended shared services
  - Business Process Management

### Tomorrow

- **Collaboration Services**
  - Global identity Management
  - Collaboration tools (Discussion forums / RSS feeds / visualization)
  - Social Networking (Wiki, Blogs, etc.)
  - Information sharing / reuse
  - Natural language processing
  - Business application monitoring

### Customer Benefits

- **Yesterday**
  - Lower initial deployment risk
  - Lower introduction fixed-costs
  - Perhaps simpler deployment

- **Today**
  - Infrastructure leverage
  - Linked systems
  - Central administration
  - Lower cost / seat than Special Purpose systems

- **Tomorrow**
  - Pervasive (common) UI
  - Data storage / federated search / reporting optimization
  - Process Automation (SOP)
  - Central policy management

- **Future**
  - Higher information utility
  - Greater collaborative sharing
  - Improved information quality (contextual)
  - Predictive analysis capability
  - Operation without boundaries (disciplines, depts., locations, entities)
  - Cross-entity outsourcing

---

**Building the Future**

**Increasing Value**
Agenda

- Software and Informatics Vision
- Analytical Laboratory Software Landscape and User Needs
  - OpenLAB Strategy
  - OpenLAB Products
- Summary
Analytical Laboratory Software Landscape

*Data collection, analysis, interpretation and management*

<table>
<thead>
<tr>
<th>Enterprise Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERP (e.g. SAP), General ledger (e.g. Oracle financial), etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample Driven Process Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIMS (Laboratory Information Management Systems)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data/Content Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDMS</td>
</tr>
<tr>
<td>(Scientific Data Management Systems)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Analytical Instrument Control &amp; Data Generation Workstations</th>
</tr>
</thead>
<tbody>
<tr>
<td>to Distributed Data Systems</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Experiment Driven Process Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELN (Electronic Lab Notebooks)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instrument Control and Data Acquisition Drivers</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Instruments</th>
</tr>
</thead>
</table>

April 17, 2010
Critical User Needs
“Your needs” drive our data systems solutions

• “Give me tools to help me be more productive”
• “Maintain functionality & give me a compelling reason to migrate”
• “Make it an easy, evolutionary transition with minimal impact, don’t break my workflows”
• “Lower my total cost of ownership”
• “Protect my current investments – add to what I have but don’t force me to change it”
• ‘Help me rationalize my multi-technique, multivendor laboratory”
• “I want the freedom to choose products from different vendors that best fit my needs”
• “Meet my regulatory requirements”
Agenda

- Software and Informatics Vision
- Analytical Laboratory Software Landscape and User Needs
  - OpenLAB Strategy
- OpenLAB Products
- Summary
OpenLAB is a *new class of data systems* that provides a unique combination of interoperability, portability and open software standards

- Pervasive (common) User Interface
- Applications operate at all levels of the enterprise (seamlessly scalable from workstation to networked to enterprise/distributed)
- Data is portable across the enterprise (data stores)
- Data storage agnostic (Oracle / SQL Server / File System)
- Reporting is unlocked (XML based)
- Application driven workflows exploit shared services (reporting / secure storage / identity management)
- Open standards enable interoperability with third party hardware and software products
- Provide consistency, control, portability, migration & connectivity
- Designed for supportability with provision of remote diagnostics and monitoring
- Data migration tools for process automation & legacy support
OpenLAB Strategy
Responding to customer needs

Work with Partners
develop an ecosystem
- Open API’s / Developer toolkits
- In-depth Partner Programs
- Influence Open Industry Standards

Deliver more value, faster
through simplified portfolio
- Investment protection
- Greater investment focus
- Built on Open Standards

Enhance customer value
through complete solutions
- Multi-vendor instrument control
- Single source for integrated solutions

The Fundamentals of Agilent’s Informatics Strategy
- Integration of disparate systems
- Multi-vendor & multi-technique control
- Store, share & collaborate with all data & documents
- Open Systems architecture
- Based on clear architectural values
- Web-based scalable architecture
- Collaboration platform
- Multi-vendor compliance
- World-class Professional Services
OpenLAB Strategy

Paradox: The chromatography market is mature – “Give us something new but don’t disrupt our workflows”

- Enhance ChemStation and EZChrom workstations with improved, shared, components
  - Ongoing non-disruptive evolution within current workflows
- Deliver a consolidated CDS combining ChemStation/EZChrom with OpenLAB scalability
  - Easily move from workstation to networked to distributed CDS
- Enable data storage scalability from simple file system to enterprise SDMS
  - Data storage to meet needs of different laboratories
- Provide connectivity to other types of analytical workstations
  - Integrating all techniques in the laboratory
- Provide connectivity to non-Agilent CDS, Workstations, LIMS and ELN
  - Adapt to existing environment
- Deliver breakthroughs in design for supportability across the portfolio
  - Lower cost of ownership

Solution: OpenLAB provides users with evolutionary paths to transform their systems while maintaining their legacy workflows
Agenda

- Software and Informatics Vision
- Analytical Laboratory Software Landscape and User Needs
- OpenLAB Strategy
- OpenLAB Products
- Summary
OpenLAB Products - What’s New

Underlying Shared Services - “The Plumbing”

A set of common services to be shared by all Agilent data systems provides functional support to each component (e.g. instrument control)

- Simplifies our products (eliminates code redundancy)
- Provides an infrastructure to integrate disparate platforms into a consistent environment
- Facilitates open interfaces to non-Agilent systems (e.g., API/SDK support)
- Simplifies data storage and enhanced reporting (XML support)
- Accelerates system fault isolation
  - Improved design for supportability
- Enhances our user-interface
  - Instrument configuration services (global & site specific)
  - Centralized monitoring & status

- Coming in Q4, 2010
OpenLAB Products

Instrument Drivers

• Move from legacy embedded drivers to “stand-alone” instrument drivers based on a common standard (RC.Net)
  – Common instrument control across different Agilent workstation (EZChrom, ChemStation, MassHunter)
  – Enables software independent release of new instruments

• Enable multivendor interoperability
  – Work with partners (e.g. Persistent Systems) to develop RC.Net drivers for Agilent software
  – Provide an Instrument Control Framework (ICF) for LC RC.Net drivers to third parties to implement control of Agilent instruments
  • Enables timely and full control of Agilent instruments in non-Agilent software environments
EZChrom/ICM and ChemStation are the two clear market leaders in chromatographic instrument control – Agilent controls more GCs/LCs than any other vendor

• Enhance and converge platforms
  – Introduce shared components (e.g. Easy Sequence, RC.Net Drivers) into EZChrom and ChemStation to enhance and converge functionality
  – Merge EZChrom and OpenLAB ICM code streams to harmonize functionality and workflows
  – Enable scalability of ChemStation from workstation to distributed data system
  – Preserve: User legacy workflow preferences for minimal disruption to current users

• Consolidate under one infrastructure – OpenLAB CDS
  – All platforms use “shared services”
  – Common “Control Panel” with consistent
    – Instrument Management (configuration/status/launch)
    – User Management (authentication), Permissions/roles (authorization)
    – Project Management
    – Licensing Management
    – Data storage abstraction (file system, data base, ECM)
    – Connectivity to other applications (e.g. LIMS)
OpenLAB CDS
Control Panel

Central point for:
• Lab-at-a-glance view
• Administration of users, storage and instruments
• Launch for ChemStation and EZChrom instruments
• New look and feel:
  • Intuitive
  • Easy-to-use
  • Distinct/differentiating
OpenLAB Products
Consolidation to single CDS

• At least identical features with enhanced functionality ("legacy Views")
• Investment protection (clear future path for all platforms)
• Easy transition/non-disruptive change (simple upgrade with easy migration)
• Productivity enhancements (new: Reporting, Data Analysis, Administration)
• Compliance (ECM backend) or low-maintenance option (file based)

ChemStation

• Common navigation
• Common drivers
• Common infrastructure with ECM integration

Cerity-P

• Common data format (ACAML)
• Common reporting

Converged scalable OpenLAB CDS

• Common data analysis

Common automation engine

Next generation OpenLAB CDS

Note: Path to OpenLAB CDS as Standard Upgrades for EZChrom/ChemStation customers, Major Upgrade for Cerity-P customers
OpenLAB Enterprise Content Manager (ECM) is a market leader in scientific data and content storage, management and reporting with import filters for Agilent and many non-Agilent data systems. It scales from “workgroup” to enterprise.

- Enhance the scientific data management functionality
  - Extend and improve filters for Agilent and third party workstations and data systems
  - Enhanced searching (Federated search)
  - Improve OpenLAB Intelligent Reporter to support multiple .XML data types for multivendor, multi-technique reporting
- Enhance ECM for Workgroups as data archive “back-end” for instrument data systems
  - Simplified installation and maintenance
- Internationalization
  - Support for Chinese, Japanese, Korean, etc. characters
- Support integration with third-party applications
  - e.g. Non-Agilent ELN and CDS
OpenLAB ELN is an open architecture, highly flexible electronic lab notebook that simplifies and accelerates the R&D process and facilitates cross-team collaboration

- Integrate into OpenLAB framework
  - Consistency with OpenLAB architectural values
  - Connectivity with OpenLAB ECM and CDS

- Enhance/Extend Multidisciplinary Capability
  - Enhance existing workflows
    - Synthetic Chemistry, Biologics analysis, assay development
  - Extend to workflows analytical laboratory workflows
    - Analytical services -> Analytical development
    - Connectivity with Agilent instrument workstations
    - Integration with small instruments (balances, pH meters…)

- Enhance IP Protection
  - SAFE (user authentication) and Surety AbsoluteProof (data integrity)
Agilent is not and does not intend to be a player in the LIMS market but we recognize the importance to customers of connectivity to their LIMS

- LIMS connectivity is possible with most Agilent software products

- In a new initiative Agilent intends to simplify and standardize connectivity between LIMS and Agilent workstations, data systems and OpenLAB ECM
  - Will work with LIMS vendors to develop a new open standard for LIMS connectivity
OpenLAB Products
SDKs and APIs & Partner Program

Enterprise Systems
ERP (e.g. SAP), General ledger (e.g. Oracle financial), etc.

Efficiency Layer
Sample Driven Process Management
LIMS (Laboratory Information Management Systems)

Documented and published Interfaces
Agilent OpenLAB ECM

Documented and published Interfaces
Agilent OpenLAB ELN

Documented and published Interfaces
Agilent OpenLAB CDS

Agilent OpenLAB CDS

Agilent and non-Agilent Instrument Control Framework

Instruments

Lab-only Layer

* Focus here is on SID products. Generic view would replace CDS any instrument workstation

Agilent Software and Informatics
April 17, 2010
Extending the PSO role

Product Centric Services
- Installation
- Product Training
- Validation (IQ/OQ)
- Simplified licensing
- Software Maintenance (SMA)

Our immediate focus has been portfolio integration and design for supportability – delivering to customer expectation

Expanding Our Services
- Service supports the customer vs. product
- Higher service levels to make the customer more efficient (e.g., onsite support, remote diagnostics, online support services)
- Operational assistance
- Integration services

H/W, S/W & Services Integration

Delivering Complete Solutions
- Workflow automation / process automation
- Collaboration platforms
- Customer leverage of our best-in-class services (e.g., Architecture)
- Systems integration (e.g., CDS & LIMS, Content Management, Electronic LAB Notebook)
- Paperless Laboratories

Improving delivered value by providing Project Management Institute – PMP Certified – Project Managers

Working directly with customers to maximize their return on their investments in software and informatics
Agenda

- Software and Informatics Vision
- Analytical Laboratory Software Landscape and User Needs
- OpenLAB Strategy
- OpenLAB Products

- Summary
Summary
OpenLAB – The Vision – Integrating the Laboratory

Add-ons
- Business Process Manager
- Intelligent Reporter
- Third Party applications

Data, content, process management
- LIMS
- Enterprise ECM
- ELN

Networked workstations
- GC, LC, LC/MS, CE
- Networked Data System
- ECM WG
- Networked Workstations (e.g. MassHunter)
- Third Party Data Systems (e.g. Empower, Chromeleon)

Workstations
- GC, LC, LC/MS, CE Workstations
- Other Workstations (e.g. MassHunter)

Instrument drivers
- GC Drivers
- LC Drivers
Summary

Agilent’s Informatics Transformation Strategy

• Open Systems
  • Represents broader customer choice
  • Enables our instruments to fit into customer environments and stand-out on a performance basis
  • Appeals to ecosystem partners allowing completeness of solution

• A Consolidated, Scalable CDS
  • Powerful combination of ChemStation, EZChrom/ICM & Shared Services
  • “Integrate, Refresh, Simplify” strategy that includes shared component development
  • Growing the application portfolio

• A Compelling Vision: Unified Data Systems Architecture
  • Architectural values (e.g., scalability, pervasive user interface, database agnostic, etc.) guiding system development
  • Integrating and refreshing the entire OpenLAB portfolio (CDS, SDMS, ELN)
  • Improving design for supportability

• Adoption of new technologies
  • Shared Services to Web Services to Collaboration Services
  • Use of mobile computing devices
  • Cloud computing opportunities
Thank You