



CORE
INFORMATICS

CORE | LIMS™

CORE | ELN™

CORE | SDMS™

CORE | COLLABORATION™



Core Informatics' Next Generation Scientific Data Management Solutions

ChemAxon UGM 2015 San Diego

Denise Williams

Denise.Williams@coreinformatics.com (408-206-5723)

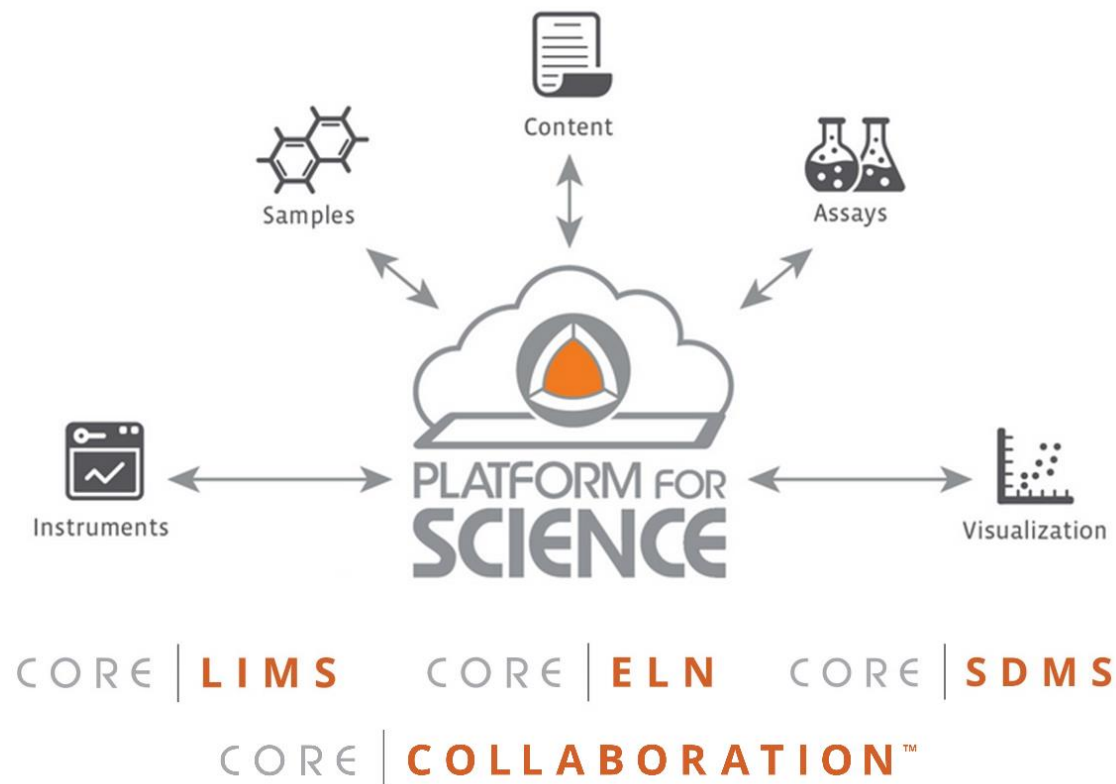
Core Informatics Platform as a Service

Core Informatics provides innovative data management software to accelerate scientific discovery and collaboration

Our philosophy:

- 100% web-based
- Configurable with no custom code
- Single code-stream (Platform for Science)
- Universal Integration
- Any Science

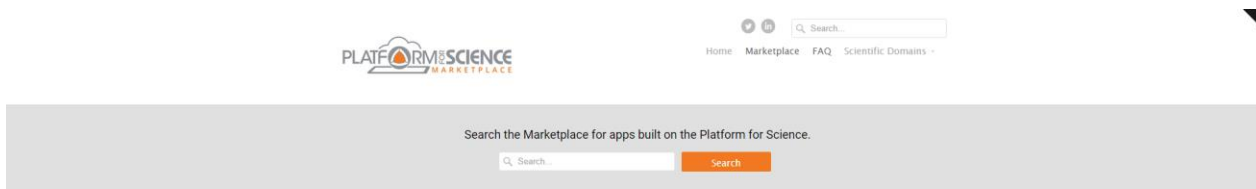
PFS Universe of Applications



Core Platform Architecture



Platform for Science Marketplace



Apps by Scientific Domain



Drug Discovery



NGS



Biobanking

Featured Apps



Assay Request Management



Biologic Registration



HCS



HT Molecular Biology



Ion Torrent AmpliSeq Exome Library Prep



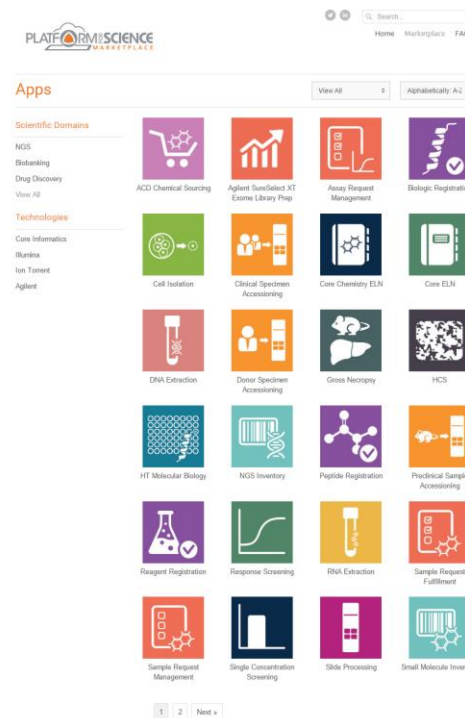
NGS Inventory



Core Chemistry ELN



Illumina TruSeq Stranded Total RNA Library Prep kit



CORE | COLLABORATION™

Communicate. Collaborate. Innovate.

Model 1: Multi-Site

R&D organization with multiple sites (e.g., multinational)



Model 2: Research Externalization

R&D organization with 1+ external collaborators (e.g., CRO, CMO)



Model 3: CRO/CMO Provider

CRO or CMO with 1+ clients or other external collaborators



Model 4: Consortium

Project-driven Virtualized Research Ecosystem (VRE)



Model 5: Academic

University with differing needs across labs, schools, external collaborators, etc.



Key

-  R&D Organization
-  CRO
-  CMO
-  Academic
-  Other

© 2014 Core Informatics

Applications developed at the speed you need



Core Capabilities

100% Web-Based Data Management Platform
with Unparalleled Flexibility



Hosted in the Cloud or On-Premises



Delivered On

Desktops



Laptops



Tablets



Smart Phones



Flexible Solutions, Lasting Value

The premier scientific informatics platform
for your big data needs.



Powerful
Social
Mobile
Efficient
Secure
Scalable
Cost-effective

Thank you