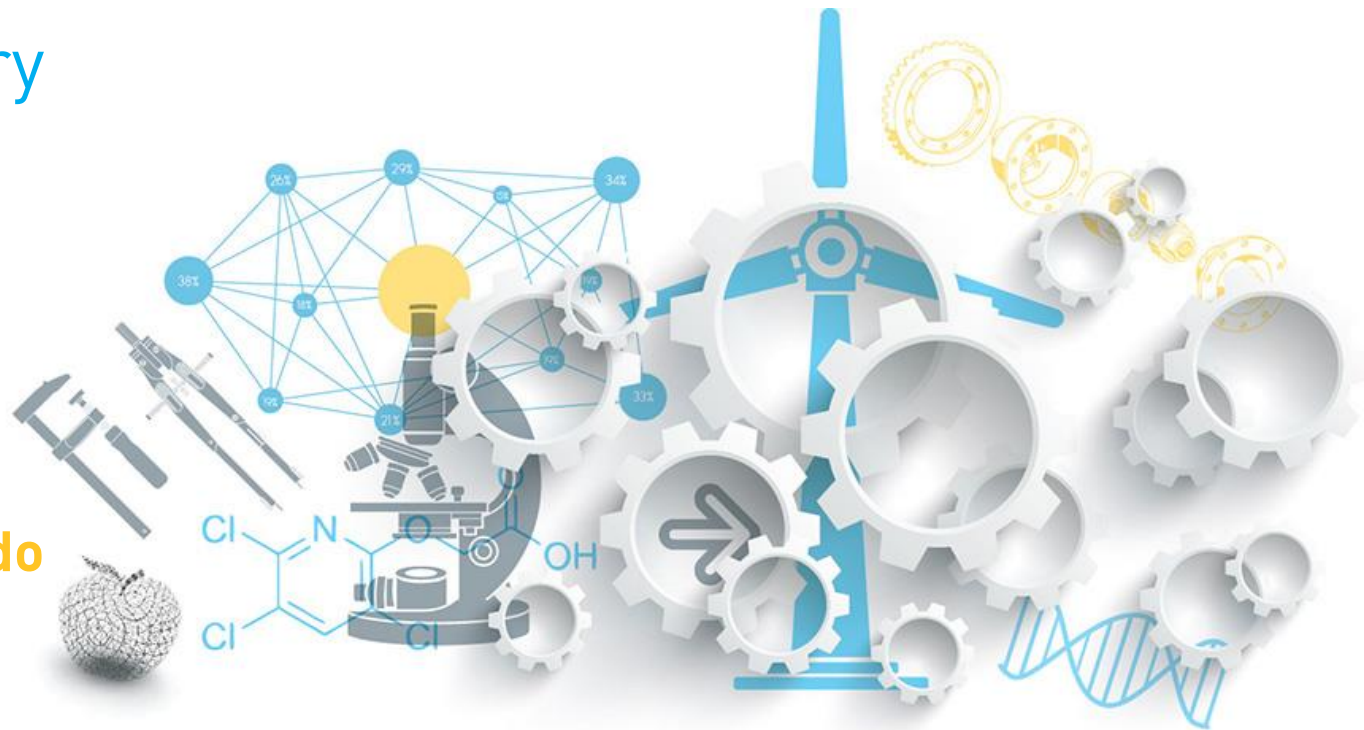


ChemAxon and IDBS

A brief history

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What IDBS does

- Our software products
 - E-WorkBook (an ELN)
 - ActivityBase (screening)
 - Quantrix (super-spreadsheet)
- Our industries
 - Pharma & biotech
 - Chemicals
 - Food & bev, consumer goods
 - Energy
 - Healthcare

Chemistry in IDBS products

- ActivityBase Suite
 - Compound registration
 - Assay
 - SAR and reporting
- E-WorkBook
 - Chemistry experiment planning and recording
 - Parallel synthesis
 - Analytical spectra

IDBS Chemistry and ChemAxon Chemistry

- ActivityBase
 - Still all IDBS chemistry
- E-WorkBook
 - IDBS chemistry used for:
 - Representation
 - Searching
 - Stoichiometry calculation
 - ChemAxon chemistry used for:
 - Parallel synthesis engine (Reactor)
 - Chemistry property calculations in spreadsheet

A New Strategy

- Strategic technology partnership with ChemAxon
 - Announced April 22, 2015 at Bio-IT World Conference
 - Will integrate ChemAxon into E-WorkBook and ActivityBase
- ChemAxon will store all structural chemistry data across the IDBS platform
- Will accelerate migration of chemistry features in E-WorkBook to the web
- Exposes ChemAxon technology to a wider range of customers and markets