4Sight2
Calibration and Asset Management Software

• 4Sight2 is the next generation calibration and asset management software that provides full visibility of all your assets, reference standards and resources on your plant.

• Complete integration with Druck calibration equipment automates field activities & minimises manual intervention without compromising on quality, compliance and data integrity.

• Automatic workload scheduling and planning, status tracking, configuration capabilities based on individual needs, track and trace calibrations, historical trending and drift analysis features provide a robust solution to drive process efficiency and time saving.

• Easy to use, simple layout packed with customisation capabilities offer highly flexible and adaptable solution suitable for a wide range of user groups such as technicians, site supervisors, managers spanning across single or multiple sites or geographies.

• Web browser-based design allows you to access data anytime, anywhere eliminating the need for maintaining and managing paper-based records.

Features

Asset and Test Equipment Management
• Create comprehensive asset and test equipment database
• Create comprehensive factory hierarchy (Plant, Location, Tag, Device, Range)
• Hierarchical or tabular visualization of data
• Customisable data grids
• Export data to standard file formats
• Configuration policies

Calibration Management
• Automates calibration when integrated with the latest Druck workshop or documenting portable pressure, temperature & electrical calibrators
• Manual entry of calibration data
• Uncertainty calculation for added industry standard compliance
• Easy access to calibration history
• Automatic calibration scheduling and workload management

Reporting and analysis
• Customisation calibration certificate service
• Reverse trace report for tracing calibrations associated with a reference standard.
• Historical trending and drift analysis graph for interval analysis and predictive maintenance

Druck.com
Improved Visualisation and Data Representation for better decision making

Historical Trending of drift data for interval analysis and predictive decision making

Improved Paperless Experience while in field.

New Improved look and Simplified Navigation

Improved Reference Standard Status Tracking and management

Automatic Calibration workload scheduling

Improved Communications Engine

Quick and Easy Express Installation

Integrated with Druck Temperature Calibrator DryTC165/650, LiquidTC165/650 and others

Uncertainty Calculation provides additional confidence for calibration data in accordance with industry standards

The Traceability Report enables speedy investigation of historical calibrations done with a reference standard thereby facilitating corrective actions.

Custom View feature provide the ability to show/hide, sort, re-order and filter tabular data based on your requirement. Once done, you can save the configuration and Export the data in standard file format.

Customisable Report Service allows you to create bespoke looking certificates using our brand-new reports engine.

User Configurable Policies allow you to customise key behaviours

Druck.com
Minimum System Requirements

Applications Server

- All Windows Updates fully installed
- Quad core processor
- 8GB or Greater (32GB Recommended)
- 1 TB disk space or greater

Client Workstation

- Google Chrome V80+, Microsoft Edge V80, Firefox V74
- Adobe Reader 8.0+
- 4GB or Greater (8GB recommended)

Standalone PC/Installation

- Google Chrome V80+, Microsoft Edge V80, Firefox V74
- Adobe Reader 8.0
- 16GB or Greater (32 GB recommended)
- Dual Core Processor
- 500 GB or greater disk space

Get your copy of 4Sight2,

1. Visit 4Sight2 Web Page
2. Click Download Free Trial
3. Enter contact details
4. Click Download

1. Extract package
2. Execute 4Sight2ExpressSetup.exe

Launch desktop icon and enjoy.!
(For best results use Google Chrome)

For installation queries and other technical support, contact us at, mstechsupport@bakerhughes.com

Druck.com
## Flavours and Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Light</th>
<th>Standard</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tags</td>
<td>1000</td>
<td>2000</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Users</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Manual Calibration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Portable Calibration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automated Pressure Calibration (PACE)</td>
<td>–</td>
<td>Either</td>
<td>Both</td>
</tr>
<tr>
<td>Automated Temperature Calibration (Dry/LiquidTC)</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Customisable Data Grids</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Customisable Calibration Certificate</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>(1 template)</td>
<td></td>
<td>(2 template)</td>
<td>(5 template)</td>
</tr>
<tr>
<td>Customisable Policies</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Trend Graph / Drift Graph</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Drift Graph in Calibration Certificate</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Reports</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Uncertainty Calculation</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

## Part Numbers

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4SIGHT2-LT</td>
<td>Light license, see above for full specifications</td>
</tr>
<tr>
<td>4SIGHT2-STD</td>
<td>Standard license, see above for full specifications</td>
</tr>
<tr>
<td>4SIGHT2-ADV</td>
<td>Advanced license, see above for full specifications</td>
</tr>
<tr>
<td>4SIGHT2-ADDT</td>
<td>Additional 1000 tags</td>
</tr>
<tr>
<td>4SIGHT2-ADDU</td>
<td>Additional ONE user license</td>
</tr>
<tr>
<td>4SIGHT2-UNLIM-TAGS</td>
<td>Unlimited tags license</td>
</tr>
<tr>
<td>4SIGHT2-DATA-MIG</td>
<td>Data migration (daily rate for application engineer)</td>
</tr>
<tr>
<td>4SIGHT2-REP-TEM</td>
<td>Additional ONE Customised Calibration Certificate</td>
</tr>
<tr>
<td>4SIGHT2-MAIN-ADHOC</td>
<td>Ad-hoc hourly maintenance (daily rate for application engineer)</td>
</tr>
<tr>
<td>4SIGHT2-TRAIN-STD</td>
<td>Standard Training Package (daily rate for application engineer)</td>
</tr>
<tr>
<td>4SIGHT2-TL-EXTRA</td>
<td>Travel &amp; living expenses for on-site visits</td>
</tr>
</tbody>
</table>

Request a quotation and state the quotation number when ordering. 
Advise your requirements as follows:
1. Flavour Type [Lite / Standard / Advanced]
2. Any extra add-ons such as Trainings, Additional Users, Tags etc.

For more information please visit our website: druck.com, or contact your local Druck sales representative

Druck.com
Related Products

Process Calibrators

We offer a comprehensive range of portable pressure, temperature and electrical field calibrators. To help you select the right process calibration tools we have categorised our products into three ranges:

- The **Essential** range provides rugged, accurate and easy-to-use test and calibration tools.
- The **Expert** range introduces higher accuracy and more functionality.
- The **Elite** range provides a modular system offering state-of-the-art multifunction communication and calibration.

Laboratory and Workshop Instruments

Our PACE Series offers a comprehensive range of pressure controllers and indicators.

Our Dry/Liquid temperature calibrator range offers a high accuracy solution to temperature calibration measurement.

Pressure Transducers and Transmitters

We offer a wide range of pressure transducers and transmitters including analog, digital, and HART/Smart devices. Please contact Druck for further information.

4Sight2

Simple, scalable, and smart
Calibration and asset management software that works for you

EMEA
sensing.grobycc@bakerhughes.com

America
CCpressureUSA@bakerhughes.com

Australia
custcare.au@bakerhughes.com

Rest of the World
sensing.grobycc@bakerhughes.com