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
• **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.

• **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

• **Custom View** feature provides 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

• **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.

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

**Standalone PC/Installation**
- Google Chrome V80+, Microsoft Edge V80, Firefox V74
- Adobe Acrobat Reader DC Version 2015.017.20050 +
- 16GB or Greater (32 GB recommended)
- Dual Core Processor
- 500 GB or greater disk space

**Client Workstation**
- Google Chrome V80+, Microsoft Edge V80, Firefox V74
- Adobe Acrobat Reader DC Version 2015.017.20050 +
- 8GB or Greater

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](mailto: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></td>
<td>(1 template)</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-LIT</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-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 (daily rate for application engineer)</td>
</tr>
<tr>
<td>4SIGHT2-MAIN-ADHOC</td>
<td>Ad-hoc hourly maintenance</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>

Order Now

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

Americas
CCpressureUSA@bakerhughes.com

Australia
custcare.au@bakerhughes.com

Rest of the World
sensing.grobycc@bakerhughes.com

Copyright 2020 Druck, Baker Hughes Business. This material contains one or more registered trademark of Baker Hughes Company and its subsidiaries in one or more countries. All third-party product and company names are trademarks of their respective holders.

920-556A