GET THE MOST FROM THE EQUIPMENT IN YOUR LAB

The instruments in your lab are valuable assets. To help you get the most from those assets, Agilent CrossLab Asset Utilization Reporting gives you up-to-date metrics on the instruments you have in operation, including workload capacity and usage patterns. With that information, you can maximize instrument utilization and balance workload capacity for optimal outcomes—and better return on investment.

Maximize instrument productivity

- Monitor instrument utilization across your enterprise
- Balance instrument workload capacity and laboratory workflow
- Identify equipment utilization trends
- Optimize service intervals
- Monitor lab-wide peak operating levels
- Reduce cost of ownership
ASSET UTILIZATION REPORTING

UTILIZE INSTRUMENT ASSETS MORE EFFECTIVELY – AND EFFICIENTLY

Agilent CrossLab Asset Utilization Reporting supports laboratory managers in planning and decision making through on-site collection of multi-vendor laboratory instrument utilization data. Individual and summary reports can be downloaded through a secure web portal.

INFORMATION YOU CAN USE

Asset Utilization Reporting delivers actionable reports you can use to:

- Review instrument use and availability on an ongoing basis
- Establish historical instrument usage trends to aid in capacity planning
- Assess instrument productivity and life-cycle changes

INSTRUMENT USAGE ANALYSIS

Optimize equipment availability

Analyze usage trends and identify which instruments are used most, which are used least, and which ones are idle. Then use that information to assign resources and maximize production capacity.

<table>
<thead>
<tr>
<th></th>
<th>MAY</th>
<th>JUNE</th>
<th>JULY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Days</td>
<td>31</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>Hours per Business Day</td>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Number of Instruments</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Hours Used</td>
<td>450.55</td>
<td>404.75</td>
<td>223.32</td>
</tr>
<tr>
<td>Hours OOS</td>
<td>225.38</td>
<td>423.57</td>
<td>79.05</td>
</tr>
<tr>
<td>Total Instrument Hours</td>
<td>22310.48</td>
<td>21600</td>
<td>22305</td>
</tr>
<tr>
<td>Utilization (Hours Used/ Hour)</td>
<td>2%</td>
<td>2%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Lab-wide peak operating levels and daily use averages
SAMPLE COUNT MONITORING

Balance workflows
Monitor daily sample injection frequency, variability, and distribution across instruments in your lab to reveal opportunities for workload balancing, identify bottlenecks, and streamline workflows.

USE-BASED MAINTENANCE SCHEDULING

Optimize service intervals
Use run time and injection trends to optimize service intervals according to instrument usage and workloads, and set triggers for proactive notification when maintenance is due.

<table>
<thead>
<tr>
<th>System</th>
<th>Model</th>
<th>Model #</th>
<th>Serial #</th>
<th>Use Counter</th>
<th>Limit</th>
<th>Aug 2014</th>
<th>Sep 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Use Counter</td>
<td>Limit</td>
<td>Monthly</td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FTS</td>
<td>GeoV</td>
<td>2085</td>
<td>109284332</td>
<td>Vario/Alma 2085</td>
<td>2085</td>
<td>2390</td>
<td>2290</td>
</tr>
<tr>
<td></td>
<td>GeoV</td>
<td>2077</td>
<td>109473254</td>
<td>Vario/Alma 2085</td>
<td>2077</td>
<td>8540</td>
<td>8270</td>
</tr>
<tr>
<td></td>
<td>GeoV</td>
<td>2098</td>
<td>109284354</td>
<td>Vario/Alma 2085</td>
<td>2098</td>
<td>334</td>
<td>326</td>
</tr>
<tr>
<td></td>
<td>GeoV</td>
<td>2098</td>
<td>109284354</td>
<td>Vario/Alma 2085</td>
<td>2098</td>
<td>334</td>
<td>326</td>
</tr>
</tbody>
</table>

Instrument run time and injection trends
On-site data are extracted from laboratory instruments by the Agilent utilization data collection system. Data are uploaded to Agilent servers via a secure Internet connection for processing, storage, and delivery in the form of individual and summary reports.

**Broad Compatibility**

Asset Utilization Reporting is compatible with instrument control software built by a wide range of manufacturers.
ASSET UTILIZATION REPORTING

GAIN KEY INSIGHTS INTO YOUR LABORATORY OPERATIONS

Agilent CrossLab Asset Utilization Reporting is part of the continuum of Agilent CrossLab Enterprise Asset Management Service and Support Solutions designed to help you successfully address complex scientific and business challenges and meet your organization’s scientific and business goals.

Achieve Your Organization’s Scientific and Business Goals, with Agilent CrossLab Enterprise Asset Management

- Fully leverage data from laboratory operations for evidence-based decision making
- Gain key insights into the complete installed base of scientific instruments
- Reduce the total cost of laboratory equipment ownership
- Improve scientific and business outcomes across a local, regional, or global laboratory enterprise