ALERT2 Administrator is ideal for ALERT2 and ALERT network administrators who have smaller networks (1 to 100 stations) or who are seeking a more cost-effective solution for collecting and monitoring their data. This simple, reliable, and flexible software package aids network administrators in distributing data to their constituents.

**Note:** ALERT2 is a trademark of the National Hydrologic Warning Council.

**Overview**

ALERT2 Administrator allows for the easy ingestion of ALERT2 and ALERT concentration real-time data into the Campbell Scientific LoggerNet ecosystem (or suite) of products. Users can easily store data for historical use, display data, and send alerts using RTMC projects and CSIWEB5. ALERT2 and ALERT concentration data can also be stored in Microsoft SQL, MySQL, or SQL Server Compact with LNDB. This allows for effective and timely decision making by those who need to make decisions—which they need to.

**Benefits and Features**

- Backward-compatible software
- Priced for small- to medium-sized ALERT2 and ALERT (if using ALERT concentration) networks
- Historical and real-time ALERT2 and ALERT concentration data available
- Builds on familiarity of LoggerNet software
- Simple to set up and use
- Ability to make variable level adjustments using formulas, etc.
- Troubleshooting and QA/QC enhanced with raw ALERT2 and ALERT data

**Detailed Description**

ALERT2 Administrator (requires LoggerNetADM)
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Disk Space</td>
<td>80 GB</td>
</tr>
<tr>
<td>Operating System</td>
<td>Both 32- and 64-bit operating systems are supported.</td>
</tr>
<tr>
<td></td>
<td>Windows 7, 8, 8.1, or 10</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2012 R2 or 2016</td>
</tr>
</tbody>
</table>