The key to cost-efficient RTK correction

RTK CLUE
Consistent correction data within the whole cluster area with repeatability on each single field.

RTK CLUE provides RTK correction data from base stations, which are distanced less than 30 kilometers from the farmer’s fields. The provider is often the local machinery ring, a local distributor, neighborhood contractor or farmer. This is the key to regional RTK correction data.

Unique like farmland

RTK CLUE connects any number of RTK base stations. Thus the RTK correction data is available exactly in areas where it is actually needed. Requirements and products of farmers in Germany are different than in Spain. In the same manner RTK CLUE Clusters differ from one another. This is the key to a unique RTK correction data service.

Flexible relationships

RTK CLUE is compatible with all modems which support NTRIP and with all commercially available RTK-ready receivers, which can receive correction data in the file formats RTCM3 or CMR, especially with:

<table>
<thead>
<tr>
<th>manufacturer</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgLeader</td>
<td>GPS6500</td>
</tr>
<tr>
<td>Hemisphere</td>
<td>A 220, 320, 325</td>
</tr>
<tr>
<td>John Deere</td>
<td>SF 3000</td>
</tr>
<tr>
<td>Novatel</td>
<td>MR15, SMART-6</td>
</tr>
<tr>
<td>Reichhardt</td>
<td>RGS 220, 320, 325, 326</td>
</tr>
<tr>
<td>Trimble</td>
<td>Ag 252, 262,372</td>
</tr>
<tr>
<td>TopCon</td>
<td>AGI-4</td>
</tr>
</tbody>
</table>

This will be updated regularly and can be found online.

Think global – act local

Powerful servers and a competent developer team ensure a reliable service around the clock, 365 days of the year. Farmers in many parts of the world rely on RTK CLUE. This is the key to a professional RTK correction data service.

Advantages for users and providers

- Locations of RTK base stations are freely selectable.
- Each cluster regulates its own cooperation and conditions.
- The RTK CLUE modem functions regardless of manufacturer in relation to base stations, rovers on the vehicle, operator terminals and automatic steering systems.

The benefits:

- Cost-efficient to individual and unlimited reach
- Independent of hardware
- Consistent correction data within the cluster area

The effective solution:

A unique network that is customer-oriented offered by a regional provider with professional partners - this is the key to cost-efficient RTK correction.

www.rtk-clue.net

www.rtk-clue.net