

# Need fast, robust S&V testing?

Here's how HBK's Troubleshooting Analyser measures up.

		Other Solutions
<b>Ease of software setup</b>	<p>Experienced engineers setup BK Connect in minutes.</p> <p>Setup guidance built into software for teams with limited test experience.</p>	<p>Unintuitive UI</p>
<b>Ease of hardware setup</b>	<p>Easy-install Fusion-LN modules can be moved as needed.</p> <p>Swappable front panels on Fusion-LN mean hardware can be used for a range of configurations.</p>	<p>Hardware only suitable for a limited range of configurations and test types</p>
<b>Licensing structure</b>	<p>One license for the entire software package – less budget guesswork, fewer procurement delays.</p> <p>Add new capabilities under the same license.</p>	<p>Individual licenses overcomplicate management.</p> <p>Difficult to know which license is needed for each S&amp;V application.</p>
<b>Typical learning curve</b>	<p>Intuitive software interface.</p> <p>Little experience or training required.</p> <p>Extensive support from HBK's Application Engineers.</p>	<p>Significant S&amp;V experience required.</p> <p>Limited setup support.</p> <p>Extensive training required creates a knowledge gap if employees leave the company.</p>
<b>Hardware and software integration</b>	<p>One vendor, one system, built to work seamlessly together from day one.</p>	<p>Different vendors for processing and reporting software.</p> <p>Integrating different file formats is clunky and time-consuming.</p>
<b>Upgrades and future-proofing</b>	<p>Hardware and software easily scalable for future testing.</p> <p>Add modal, NVH, and structural testing modules to BK Connect.</p>	<p>Adding new capabilities or scaling up often means switching systems.</p>
<b>Support and onboarding</b>	<p>Local or remote onboarding.</p> <p>Direct access to expert Application Engineers for support.</p> <p>Little experience required.</p>	<p>Limited post-sales support and onboarding.</p> <p>Most implementation is self-driven and requires experience.</p>