

Bespoke Tooling

Many companies take a one-size-fits-all approach to service provision, but to deliver effective solutions to clients a flexible approach is essential. Applus+ understands the importance of tailoring its tried-and-tested service to its different clients as no two applications are the same.



THE Applus+ SOLUTION

As an industry leader in advanced inspection technologies for hostile environments, Applus+ has developed a highly specialist, precision bespoke-solution capability. Our position as a global leader in asset-integrity services has been achieved through a focused commitment to effectively meeting our customers' needs, drawing on a wide range of advanced technologies and tailor-made solutions.

One of the Applus+ Group's specialisms is custom-designed and engineered tools to undertake complex tasks, often in hostile environments. Our highly skilled design and development teams include experienced mechanical, electrical, video and optical engineers, as well as CAD and software engineers, and they are supported by in-house manufacturing and factory acceptance-test facilities as well as computer-based control techniques and CAD facilities. Applus+ provides state-of-the-art, bespoke, engineered solutions with an unmatched level of service to meet its clients' critical schedules and unique requirements.

As we conduct every aspect of mechanical, electrical and software design in-house, together with project development and manufacturing, we are able to take full responsibility for our clients' projects from conception to final delivery. Applus+ can help to design and develop new products, modify and enhance existing system functionality and improve productivity through the design of non-intrusive inspection systems.



Through a combination of advanced NDT techniques, bespoke solutions, in-depth expertise and top-quality services and support, Applus+ can make the impossible possible.

Target customers

Innovative, turnkey research and development solutions are of relevance to a wide range of industries, including during the design, manufacture and testing periods. They are particularly applicable to sub-sea NDT inspections, which need to deliver optimal performance under the harshest of conditions.