We continue to raise the bar for safety, security and sustainability. Serving automotive and industrial suppliers across the globe, our mission — working for a safer world — remains at the core of our existence.

As technology continues to rapidly evolve, we adapt our services to meet your growing needs. Today we are proud to be able to provide an extension beyond our traditional training and certification programs for UL Standards to include assessments and audits for ISO 26262, IEC 61508, ISO 13849, IEC 62061, IEC 61800-5-2, IEC 61511, among others.

With functional safety assessments and audits, you can now partner with us throughout your product’s development lifecycle to help confirm safety and acceptance in the marketplace.

**What is a functional safety assessment?**

Functional safety standards generally require an independent assessment. Whether onsite or remote, our experts can work with your teams to evaluate artifacts, conduct interviews, examine source codes and look closely at functional safety processes. As your assessor, we provide unbiased guidance throughout the entire safety lifecycle, helping assure a safer product and positioning your company for a successful assessment.

**Proven technical competency**

We have vast experience in many industries and continue to be a thought leader on functional safety standards. Our assessors are made up of a global team that can service your local assessment and audit needs. We proudly serve as a credible Notified Body from both a technology and training perspective, equipping your team with a harmonized competency of assessment processes and the importance of traceability in design early on.

**Why choose UL as your assessor?**

We offer third-party assessments and audits, providing the highest level of independence. As your global safety leader, we can provide the support your products need to become safer and more secure. We encourage diverse thinking to help shape your engineering processes, all while making your assessment experience effective and unique.

For more information, email: global.functionalsafety@UL.com or visit UL.com/functionalsafety.