



## Background

Rolls-Royce identified a crucial need to address anti-bribery and corruption within its civil aerospace and engines division. With operations spanning across Europe and China, it was imperative for the company to ensure that its employees were well-informed about the latest safety protocols and compliance measures. To achieve this, Rolls-Royce sought to develop comprehensive training materials in multiple languages to cater to its multinational workforce. Global Voices was engaged to address Rolls-Royce's requirements effectively. Leveraging our expertise in transcription, translation, voiceover, and SRT creation, we collaborated closely with Rolls-Royce to develop tailored training videos. Global Voices provided translation services in English, Chinese, French, German, Italian, and Portuguese to cater to Rolls-Royce's diverse workforce.

## Challenge

Rolls Royce faced a critical challenge in ensuring effective communication and compliance across its multinational workforce regarding anti-bribery and corruption regulations. With operations spanning diverse regions, including Europe and China, Rolls-Royce recognized the need to overcome language barriers and cultural differences to deliver consistent training and awareness programs.



+44 (0) 845 130 1170



[info@globalvoices.com](mailto:info@globalvoices.com)



[www.globalvoices.com](http://www.globalvoices.com)

## Benefits

- Through strategic collaboration and innovative solutions, Rolls-Royce successfully navigated the complexities of language and cultural diversity, ensuring that its workforce remained informed and compliant with anti-bribery and corruption regulations.
- The partnership with the translation company exemplified Rolls-Royce's commitment to integrity, transparency, and global excellence in corporate governance.
- The tailored translation services streamlined the dissemination of critical information, minimising language barriers and maximising the efficiency of training initiatives within Rolls-Royce's civil aerospace and engines division.