BUSINESS CHALLENGE

Dialog Semiconductor is a UK-based manufacturer of semiconductor-based system solutions that provide the highest performance power saving solutions to customers, particularly for smartphones, power adapters, solid state lighting and emerging IoT applications.

Due to phenomenal organisational growth, it became apparent that Dialog Semiconductor needed to significantly boost their company-wide compliance training; however their current LMS was not very intuitive and integrating new content was proving a challenge.

HOW SKILLSOFT® HELPED

Through collaboration, investigation and guidance, Skillsoft's Application Engineers assisted Dialog Semiconductor's IT team to reconfigure the existing LMS and enable L&D to occur with ease and efficiency.

Skillsoft then integrated a number of Compliance courses, including Global Anti-Bribery and Preventing Harassment in the Global Workplace, all available in both English and Chinese Mandarin to accommodate the large number of learners in China, where the high volume of business transactions can result in greater exposure to risk.

Bilingual talent of members of Skillsoft Application Engineers further expedited the complex and challenging integration.

KEY METRICS

Almost entire workforce of approximately 1,700 employees successfully completed mandatory compliance training within 2 months

Skillsoft’s Application Engineers provided several options to meet Dialog Semiconductor’s complex needs

Dialog Semiconductor is now planning to expand the breadth of L&D opportunities due to the success of this programme

ABOUT DIALOG SEMICONDUCTOR

Dialog Semiconductor provides highly integrated standard (ASSP) and custom (ASIC) mixed-signal integrated circuits (ICs), optimized for smartphone, tablet, IoT, LED Solid State Lighting (SSL), and Smart Home applications. Dialog's power saving technologies including DC-DC configurable system power management deliver high efficiency and enhance the consumer's user experience by extending battery lifetime and enabling faster charging of their portable devices. Its technology portfolio also includes audio, Bluetooth® Low Energy, Rapid Charge™ AC/DC power conversion and multi-touch. They are headquartered in London with a global sales, R&D and marketing organisation. In 2016, it had US$1.2 billion in revenue and approximately 1,770 employees worldwide.