Perceptics’ Border Security Technology Summary

Perceptics long-standing relationship with Customs and Border Protection (CBP) began 35 years ago, supporting the development of early License Plate Reader (LPR) technology, which has evolved into the Perceptics LPRs that are now found at every land border point of entry on the U.S. borders. The relationship with CBP continues today as we develop and enhance technical capabilities, integrate with emerging technologies, and support CBP efforts to leverage new technologies to streamline border process.

Our CBP customers seek out our expertise in advanced imaging and image processing. In turn we gain insight into the operational requirements of front-line CBP Officers and back-office data processes. We are often asked to identify contractual methods for supporting system prototypes to demonstrate and test new processes and capabilities.

The Other Transaction Authority (OTA) made available through the Border Security Technology Consortium (BSTC) was brought to our attention as a potential method for supporting these types of efforts. We welcome the opportunity to share more of our history and future plans with the BSTC as we continue to bring new enabling technologies to the border.