

Renee Hendricks

System engineer, Office of Security Technology
Transportation Security Administration

Renee Hendricks is currently a Systems Engineer in the Office of Security Technology, leading TSA's Biometrics QPL for airport employee access.

Prior to Transportation Security Administration, she was an Assistant Professor at Purdue University in the Aviation Technology department. Her research and teaching focus was in aircraft electrical systems, avionics systems, and aviation security.

Prior to Purdue University, she was a Systems Engineer at a Chicago based company, designing security systems using RFID and biometric devices. She was also a Test Engineer at another Chicago based company, designing test apparatus for PCB applications