



Lux Anantharaman, Co-Founder & CEO, iTwin

TITLE

Remote Data, Content Access Only Works When It's Reliable, Easy

ABSTRACT

Today's mobile worker is concerned about protecting company critical content and data safe and secure but when the secure solution is complicated to configure, complicated to use it won't be used. Simplified solutions are too insecure and fail to meet company management's and IT personnel's requirements. The new wave of portable computing solutions are simple plug 'n play hardware/software devices that instantly produce the equivalent of a personal VPN or personal cloud. The iTwin solution deliver a simple and secure way to remotely use a computer, transfer files, store data, move sensitive data without fear of corruption or compromise. In most applications IT/users want two-factor authentication, military-grade 256-bit AES encryption, and a proprietary remote disable capability. Easy to connect and use virtually anywhere these types of solutions can protect critical and sensitive content from prying eyes.

BIOGRAPHY

After achieving a Bachelors degree in Electrical and Electronic Engineering from IIT in Chennai and a Masters degree from IISc in Bangalore, Lux worked first as an IT security researcher at the Institute of Systems Science, Singapore and then as senior researcher at Kent Ridge Digital Labs and the Institute for Infocomm Research. Lux specializes in PKI implementations, efficient digital certificate revocations and usable security. Lux was pursuing a part-time MBA at NUS Business School, Singapore, but put studies on hold because of potential of iTwin.